

SCHOOL OF MECHANICAL ENGINEERING

M.Tech Mechatronics

(M.Tech MMT)

Curriculum

(2019-2020 admitted students)



M.Tech – Mechatronics

VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

Impactful People: Happy, accountable, caring and effective workforce and students.

Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

VISION STATEMENT OF THE SCHOOL OF MECHANICAL ENGINEERING

• To be a leader in imparting world-class education in Mechanical Engineering, leading to nurturing of scientists and technologists of the highest caliber who would engage in the sustainable development of the globe.

MISSION STATEMENT OF THE SCHOOL OF MECHANICAL ENGINEERING

• The mission of the school is to create and maintain an environment for Excellence in Instruction, Learning, and Applied Research in the area of Mechanical and allied disciplines so as to equip our students with necessary knowledge and skills for higher education/employment and to meet the social demands.



M.Tech – Mechatronics

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be engineering practitioners and leaders, who would help solve industry's technological problems.
- 2. Graduates will be engineering professionals, innovators or entrepreneurs engaged in technology development, technology deployment, or engineering system implementation in industry.
- 3. Graduates will function in their profession with social awareness and responsibility.
- 4. Graduates will interact with their peers in other disciplines in industry and society and contribute to the economic growth of the country.
- 5. Graduates will be successful in pursuing higher studies in engineering or management.
- 6. Graduates will pursue career paths in teaching or research.



M.Tech. – Mechatronics

PROGRAMME OUTCOMES (POs)

- **PO_01:** Having an ability to apply mathematics and science in engineering applications
- **PO_02:** Having an ability to design a component or a product applying all the relevant standards and with realistic constraints
- **PO_03:** Having an ability to design and conduct experiments, as well as to analyze and interpret data
- **PO_04:** Having an ability to use techniques, skills and modern engineering tools necessary for engineering practice
- **PO_05:** Having problem solving ability- solving social issues and engineering problems
- **PO_06:** Having adaptive thinking and adaptability
- **PO_07:** Having a clear understanding of professional and ethical responsibility
- **PO_08:** Having a good cognitive load management [discriminate and filter the available data] skills



M.Tech – Mechatronics

PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of M.Tech. – Mechatronics, graduates will be able to

- **PSO_01:** Analyse, design and develop mechatronics systems to solve complex engineering problems by integrating mechanical, electronic and control systems.
- **PSO_02:** Adopt a multidisciplinary approach to solve real-world integrated automation in industrial problems
- **PSO_03:** Independently carry out research / investigation to solve practical problems and write / present a substantial technical report/document.



M.Tech. – **Mechatronics**

CREDIT STRUCTURE

Category-wise Credit distribution

Category	Credits
University core (UC)	27
Programme core (PC)	19
Programme elective (PE)	18
University elective (UE)	06
Total credits	70



M.Tech. – Mechatronics

DETAILED CURRICULUM

UNIVERSITY CORE

Sl. No.	COURSE CODE	COURSE TITLE		Т	Р	J	С
1.	MAT5005	Advanced Mathematical Methods	3	0	0	0	3
	ENG5001 &	Fundamentals of Communication skills &	0	0	2	0	1
	ENG5002	Professional and Communication Skills	0	0	2	0	1
2.	(or) FRE5001	Francais Fonctionnel	2	0	0	0	2
	(or)						
	GER5001	Deutsch fuer Anfänger	2	0	0	0	2
3.	STS5001 &	Essentials of Business Etiquette and Problem Solving &	3	0	0	0	1
	STS5002	Preparing for Industry	3	0	0	0	1
4.	4.SET5001 & SET5002SET Projects		-	-	-	-	4
5.	MEE6099	Master's Thesis	-	-	-	-	16

PROGRAMME CORE

Sl. No.	COURSE CODE	COURSE TITLE	L	Т	Р	J	C
1.	EEE5023	Advanced Sensors and Instrumentation	3	0	2	0	4
2.	MEE5007	Actuators and Drives	3	0	0	4	4
3.	MEE5008	Robot dynamics and Programming	3	0	2	0	4
4.	MEE5027	System design and Control	3	0	0	4	4
5.	EEE5024	Industrial Controllers	2	0	2	0	Ĵ



PROGRAMME ELECTIVES

S.No	COURSE CODE	COURSE TITLE	L	Т	Р	J	С
1.	MEE5021	Manufacturing Automation	3	0	2	0	4
2.	MEE6043	Machine Vision Systems	2	0	0	4	3
3.	MEE6044	Mobile and Autonomous Robots	2	0	0	4	3
4.	ECE6057	MEMS and Microsystems	2	0	0	4	3
5.	MEE6045	Fluid Power System Design	3	0	2	0	4
6.	EEE6018	Data acquisition and Digital Signal Processing	3	0	0	4	4
7.	EEE6019	Advanced Control systems	3	0	0	4	4
8.	EEE6020	Embedded systems	2	0	0	4	3
9.	MEE5009	Autotronics and Vehicle Intelligence	3	0	0	4	4
10.	MEE6046	Intelligent Systems	3	0	0	4	4
11.	CSE6053	Wireless Sensor Networks	3	0	0	0	3
12.	MEE6047	Virtual Reality and Haptics	2	0	0	4	3
13.	MEE6048	Condition Monitoring Techniques	2	0	0	4	3
14.	MEE6060	Bio-Mechatronics	2	0	0	4	3
15.	MEE6058	Industrial Process Automation	2	0	0	4	3
16.	MEE6059	Internet of Things and Smart Manufacturing	2	0	0	4	3
17.	MEE6049	Industry/Research Internship	0	0	0	8	2



University Core



MAT5005 ADVANCED MATHEMATICAL METHODS Pre-requisite None Course Objectives(CoB): 1. To provide the students with sufficient exposure to advanced math that are relevant to engineering research. 2. Improving the computational skills of students by giving sufficie and numerical techniques useful for solving problems arising in Mo 3. Imparting the knowledge of real time applications of Autono systems of ordinary differential equations and partial differential equations and partial differential equations and partial differential equations and partial differential equations Course Outcome(CO): 1. Distinguish and analyse a variety of tools for solving linear systems these systems. 2. Derive and use the numerical techniques needed for the soluti problems 3. Understand and correlate the analytical and numerical methods 4. Demonstrate their ability to write coherent mathematical proof needed to communicate the results obtained from differential equat 5. Demonstrate the understanding of how physical phenomena differential equations Module:1 Eigenvalue Problems Standard Eigen value problems–Eigenvalues and Eigenvectors–Gers	Syllabus versio 2.0 hematical methods and tool ent knowledge of analytical fechanical Engineering. omous systems, Non-lineal quations. is and finding eigenvalues of ion of a given engineerin fs and scientific argument tion models.
Course Objectives(CoB): 1. To provide the students with sufficient exposure to advanced math that are relevant to engineering research. 2. Improving the computational skills of students by giving sufficie and numerical techniques useful for solving problems arising in Mathematical techniques useful for solving problems arising in Mathematical techniques useful for solving problems arising in Mathematical equations of Autono systems of ordinary differential equations and partial differential equations Course Outcome(CO): 1. Distinguish and analyse a variety of tools for solving linear systems these systems. 2. Derive and use the numerical techniques needed for the soluti problems 3. Understand and correlate the analytical and numerical methods 4. Demonstrate their ability to write coherent mathematical proof needed to communicate the results obtained from differential equations 5. Demonstrate the understanding of how physical phenomena differential equations Module:1 Eigenvalue Problems Standard Eigen value problems–Eigenvalues and Eigenvectors–Gers	2.0 hematical methods and tool ent knowledge of analytica lechanical Engineering. omous systems, Non-linea quations. as and finding eigenvalues of ion of a given engineerin fs and scientific argument tion models.
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 5. Demonstrate the understanding of how physical phenomena differential equations Module:1 Eigenvalue Problems Standard Eigen value problems–Eigenvalues and Eigenvectors–Gers 	are modelled by partia
Standard Eigen value problems–Eigenvalues and Eigenvectors–Gers	5 hour
Standard Eigen value problems–Eigenvalues and Eigenvectors–Gers	5 hour
Rutishauser method, Power method, Inverse Power method.	schgorin Circles theorem
Module:2 Iteration Methods	C have
Sturm sequence, Jacobi method, Given's method, Householder method, De	eflation Lanczo's method
Starm sequence, succos memory, Given 5 memory, Householder memory, De	chatton, Lanczo 5 method.
Module:3 Calculus of Variations	9 hour
Euler-Lagrange's equation –Isoperimetric problems, Rayleigh–Ritz metho	d - Galerkin method.
Module:4 System of First Order Ordinary Differential Equations	6 hour
Linear Systems - Homogeneous linear systems with constant coefficient	
Phase Plane Phenomena - Critical Points - Stability for linear systems.	ts - Mutonomous systems
Module:5 Nonlinear systems	6 hour
Simple critical points of nonlinear systems-Stability by Liapunov's method	v noui
	d –
Non- I inear Mechanics: Conservative systems	d –
Non- Linear Mechanics: Conservative systems.	
Non- Linear Mechanics: Conservative systems. Module:6 Partial Differential Equations Classification of Second-Order Partial Differential Equations, Significar	5 hour



Modu	ıle:7 Wave equation	6 hours			
Displa	acements in a long string – a long string under its weigh	t – a bar with prescribed force on one			
end –	free vibrations of a string. Method of Separation of var	iables, Solution by method of Laplace			
transfo	orms				
Modu	Ile:8 Contemporary Issues	2 hours			
	try Expert Lecture				
	Total Lecture hours:	45 hours			
Tarith					
	book(s)				
	Differential Equations: Theory, Technique and Practice,				
	GrawHill Publishing, 2007. (Topics from Chapters 10, 11)				
· · ·	(Topics from Chapters 3, 5) Numerical Methods for Scientific and Engineering Computation, M. K. Jain, S. R. K. Iyengar, R.				
	K. Jain, New Age International publishers, 7 th edition,New	Denni, 2019. (Topics from Chapter 3,			
	7) Introductory Methods of Numerical Analysis, S. S. Sa	stry DHI Dyt I td 5th Edition New			
	Delhi, 2015. (Topics from Chapter 11)	suy, Thi I'vi. Liu., Sui Luiton, New			
	The Calculus of Variations, Bruce van Brunt, Springer, 20	04. (Topics from Chapters 2, 4, 5)			
	rence Books				
1	Differential Equations and Dynamical Systems, Lawre	ence Perko 3rd ed Springer-Verlag			
	2001.	ence renko, bru eu., opringer venug,			
	Press, New York, 2008 (4th print).				
	Elementary Applied Partial Differential Equations,	Richard Haberman, Prentice Hall			
	nternational, 1998.				
4 N	Numerical Analysis, R. L. Burden and J. D. Faires, 10^{th} E	dition, Cengage Learning, India			
	edition, 2015.				
Mode	of Evaluation: Continuous Assessment Tests, Final Asses	ssment Test, Digital Assignments,			
Quizz	es.				
	nmended by Board of Studies 03-06-2019	D / 12.00 2010			
Appro	oved by Academic Council No. 55	Date 13-06-2019			

Course Code	Course Title	L	Т	P	J	C
ENG5001	FUNDAMENTALS OF COMMUNICATION SKILLS	0	0	2	0	1
Pre-requisite	Juisite Not cleared EPT (English Proficiency Test)Syllabus		ıs V	ersio	on	
		v. 1.0		1.0		



- 1. To enable learners learn basic communication skills Listening, Speaking, Reading, and Writing
- 2. To help learners apply effective communication in social and academic context
- 3. To make students comprehend complex English language through listening and reading

Course Outcome (CO):

- 1. Ability to communicate effectively in social and academic contexts
- 2. Develop effective writing skills
- 3.Demonstrate their understanding the communication Skills

Module:1	Listening	8 hours
Understanding Conv	ersation	
Listening to Speeche	S	
Listening for Specifi	c Information	

4 hours

8hours

Module:2SpeakingExchanging InformationDescribing Activities, Events and Quantity

Module:3	Reading		6 hours			
Identifying Informat	on					
Inferring Meaning						
Interpreting text						

Module:4Writing: SentenceBasic Sentence StructureConnectivesTransformation of SentencesSynthesis of Sentences

Module:5	Writing: Discourse	4hours
Instructions		
Paragraph		
Transcoding		

	Total Lecture hours:	30 hours
Textbook(s)		
1. Redston, Chris, Theresa Clementson, and <i>Intermediate Student's Book</i> . 2013, Cambridge U	8	ace2face Upper
Reference Books		
1. Chris Juzwiak <i>Stepping Stones: A guided approa</i> (Second Edition), 2012, Library of Congress.	ch to writing sentences and	d Paragraphs

2. Clifford A Whitcomb & Leslie E Whitcomb, *Effective Interpersonal and Team Communication*



Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey.

- 3. ArunPatil, Henk Eijkman & Ena Bhattacharya, *New Media Communication Skills for Engineers and IT Professionals*, 2012, IGI Global, Hershey PA.
- 4. Judi Brownell, *Listening: Attitudes, Principles and Skills*, 2016, 5th Edition, Routledge:USA
- 5. John Langan, Ten Steps to Improving College Reading Skills, 2014, 6th Edition, Townsend Press:USA
- 6. Redston, Chris, Theresa Clementson, and Gillie Cunningham. *Face2face Upper Intermediate Teacher's Book*. 2013, Cambridge University Press.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

	List of Challenging Experiments (Indicative)						
1.	Familiarizing students to adjective with all letters of the English alp adjective that starts with the first	ves through brair habet and asking	storming ac them to ad	ljectives d an	2 hours		
2.	 Making students identify their peer who lack Pace, Clarity and Volume during presentation and respond using Symbols. 						
3. Using Picture as a tool to enhance learners speaking and writing skills					2 hours		
4.	2 hours						
5. Making students upload their Self- introduction videos in Vimeo.com					4 hours		
6.	6. Brainstorming idiomatic expressions and making them use those into their writings and day to day conversation				4 hours		
7. Making students Narrate events by adding more descriptive adjectives Radio				4 hours			
8 Identifying the root cause of stage fear in learners and providing remedies to make their presentation better					4 hours		
9 Identifying common Spelling & Sentence errors in Letter Writing and other day to day conversations					2 hours		
10.Discussing FAQs in interviews with answers so that the learner gets a better insight in to interviews / Activities through VIT Community Radio			2 hours				
Total Laboratory Hours				32 hours			
Mode o Mini Pi	of evaluation: Online Quizzes, Preseroject	entation, Role pl	ay, Group E	Discussions, Ass	signments,		
	mended by Board of Studies	22-07-2017					
Approv	ved by Academic Council	No. 46	Date	24-8-2017			



Course Code		T	- The second sec	р	T	ſ
Course Code ENG5002	Course Title PROFESSIONAL AND COMMUNICATION SKILLS	L 0	T 0	P 2	J 0	C 1
Pre-requisite	ENG5001	-	labu		-	
			1000	13 V	V.	
Course Object	ives (CoB):					
1. To enable	e students to develop effective Language and Communication Ski	ills				
2. To enhan	ce students' Personal and Professional skills					
3. To equip	the students to create an active digital footprint					
	0 1					
Course Outcom	ne (CO):					
1. Students	will be able to apply the acquired skills and excel in a profession	al en	viro	nme	ent	
Module:1	Personal Interaction				2hou	irs
Introducing On	eself- one's career goals					-
Activity: SWO	Γ Analysis					
Module:2	Interpersonal Interaction			2	hou	irs
Interpersonal C	ommunication with the team leader and colleagues at the workpla	ace				
Activity: Role I	Plays/Mime/Skit					
Module:3	Social Interaction			2	hou	irs
Use of Social M	Iedia, Social Networking, gender challenges					
Activity: Creati	ng LinkedIn profile, blogs					
Module:4	Résumé Writing			4	hou	irs
Identifying job	requirement and key skills					
Activity: Prepar	re an Electronic Résumé					
	Interview Skills			4	hou	irs
	Interview, Group Discussions					
	Interview and mock group discussion				1	
	Report Writing Mechanics of Writing			4	hou	irs
0 0	C					
Activity: Writir Module:7	ig a Report Study Skills: Note making				2hoı	110
					21101	<u> </u>
Summarizing th	-					
	act, Executive Summary, Synopsis	_				
Module:8	Interpreting skills			2	! hou	irs
Interpret data in	a tables and graphs					
Activity: Trans	O	_				
Module:9	Presentation Skills			4	hou	irs
Oral Presentation	on using Digital Tools					
Activity: Oral p	resentation on the given topic using appropriate non-verbal cues					
Module:10	Problem Solving Skills			4	hou	irs
Problem Solvin	g & Conflict Resolution					
	Analysis of a Challenging Scenario					
- currey · Gube I						



Total Lecture hours:

30 hours

Textbook(s)

1. Bhatnagar Nitin and Mamta Bhatnagar, *Communicative English For Engineers And Professionals*, 2010, Dorling Kindersley (India) Pvt. Ltd.

Reference Books

- 1. Jon Kirkman and Christopher Turk, *Effective Writing: Improving Scientific, Technical and Business Communication*, 2015, Routledge
- 2. Diana Bairaktarova and Michele Eodice, *Creative Ways of Knowing in Engineering*, 2017, Springer International Publishing
- 3. Clifford A Whitcomb & Leslie E Whitcomb, *Effective Interpersonal and Team Communication Skills for Engineers*, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey.
- 4. ArunPatil, Henk Eijkman & Ena Bhattacharya, *New Media Communication Skills for Engineers and IT Professionals*, 2012, IGI Global, Hershey PA.

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

List o	f Challenging Experiments (Indicative)	
1.	SWOT Analysis – Focus specially on describing two strengths and two weaknesses	2 hours
2.	Role Plays/Mime/Skit Workplace Situations	4 hours
3.	Use of Social Media – Create a LinkedIn Profile and also write a page or two on areas of interest	2 hours
4.	Prepare an Electronic Résumé and upload the same in vimeo	2 hours
5.	Group discussion on latest topics	4 hours
6	Report Writing – Real-time reports	2 hours
7	Writing an Abstract, Executive Summary on short scientific or research articles	4 hours
8	Transcoding – Interpret the given graph, chart or diagram	2 hours
9	Oral presentation on the given topic using appropriate non-verbal cues	4 hours
10	Problem Solving Case Analysis of a Challenging Scenario	4 hours
	Total Laboratory Hours	30 hours

Mode of evaluation: : Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project

Recommended by Board of Studies	22-07-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



GER5001		Course Title			T	P	J	<u>С</u>
	NT	Deutsch fuer Anfänger		2	0	0	0	2
Pre-requisite	None			5	yllab	us v		on 1.0
							V.	1.0
Course Object								
0		necessary background to:						
1. Enable s	tudents to read	and communicate in German in the	eir day-to-da	y life	ć			
2. Become	industry-ready							
3. Make th	em understand	the usage of grammar in the Germa	an Language.	•				
Course Outcon	ne (CO):							
The students wi	· · /							
1. To greet	neonle introdu	ace oneself and understand basic ex	nressions in	Ger	man			
C			-	Gen	inall			
-	U	har and skills to use these in a mear	ing way					
	i beginner's lev	2						
4. To write	on a variety of	topics with significant precision a	nd in detail					
5. To demo	onstrate good co	omprehension of written discourse	in areas of sp	pecia	l inte	erest	S	
Module:1	riissungsforme	n Landeskunde Alnhabet Persoi	nalpronomen		vrh k		3 ho	
Einleitung, Beg Zahlen (1-100), Lernziel:	W-fragen, Aus	n, Landeskunde, Alphabet, Person ssagesätze, Nomen – Singular und I eutsch. Genus- Artikelwörter	-	l, Ve	erb k			
Einleitung, Beg Zahlen (1-100), Lernziel: ElementaresVe	W-fragen, Aus	-	-	l, Ve	erb k			
Einleitung, Beg Zahlen (1-100), Lernziel: ElementaresVe Module:2	W-fragen, Aus	sagesätze, Nomen – Singular und I eutsch, Genus- Artikelwörter	Plural			Konji	ugati 3 ho	.on,
Einleitung, Beg Zahlen (1-100), Lernziel: ElementaresVe Module:2 Konjugation dei	W-fragen, Aus rständnisvon De Verben (regeli	ssagesätze, Nomen – Singular und H eutsch, Genus- Artikelwörter mässig /unregelmässig) die Monate	Plural	ntag	e, Ho	Konji bby:	ugati <u>3 ho</u> s,	on, urs
Einleitung, Beg Zahlen (1-100), Lernziel: ElementaresVe Module:2 Konjugation der Berufe, Jahresze	W-fragen, Aus rständnisvon De Verben (regeli	sagesätze, Nomen – Singular und I eutsch, Genus- Artikelwörter	Plural	ntag	e, Ho	Konji bby:	ugati <u>3 ho</u> s,	on, urs
Einleitung, Beg Zahlen (1-100), Lernziel: ElementaresVe Module:2 Konjugation der Berufe, Jahresze Lernziel :	W-fragen, Aus rständnisvon De Verben (regeli eiten, Artikel, Z	ssagesätze, Nomen – Singular und H eutsch, Genus- Artikelwörter mässig /unregelmässig) die Monate	Plural	ntag	e, Ho	Konji bby:	ugati <u>3 ho</u> s,	on, urs
Einleitung, Beg Zahlen (1-100), Lernziel: ElementaresVe Module:2 Konjugation de Berufe, Jahresze Lernziel : Sätzeschreiben,	W-fragen, Aus rständnisvon De Verben (regeli eiten, Artikel, Z	ssagesätze, Nomen – Singular und H eutsch, Genus- Artikelwörter mässig /unregelmässig) die Monate Zahlen (Hundert bis eine Million), J	Plural	ntag	e, Ho	konji bby: ativ	ugati <mark>3 ho</mark> s, mit	on, urs
Einleitung, Beg Zahlen (1-100), Lernziel: ElementaresVe Module:2 Konjugation der Berufe, Jahresze Lernziel : Sätzeschreiben, Module:3	W-fragen, Aus rständnisvon De Verben (regeli eiten, Artikel, Z über Hobbys er	ssagesätze, Nomen – Singular und H eutsch, Genus- Artikelwörter mässig /unregelmässig) die Monate Zahlen (Hundert bis eine Million), J rzählen, überBerufesprechenusw.	Plural e, die Woche a-/Nein- Fra	ntag ge, I	e, Ho mper	konji bby: ativ	ugati 3 ho s, mit 4 ho	on, urs Sie
Einleitung, Beg Zahlen (1-100), Lernziel: ElementaresVe Module:2 Konjugation de Berufe, Jahresze Lernziel : Sätzeschreiben, Module:3 Possessivpronor	W-fragen, Aus rständnisvon Do verben (regeli eiten, Artikel, Z über Hobbys en nen, Negation	ssagesätze, Nomen – Singular und H eutsch, Genus- Artikelwörter mässig /unregelmässig) die Monate Zahlen (Hundert bis eine Million), J rzählen, überBerufesprechenusw.	Plural e, die Woche a-/Nein- Fra estimmter, u	ntago ge, I	e, Ho mper	Konji bbby: ativ	ugati 3 ho s, mit 4 ho Artik	on, urs Sie urs el),
Einleitung, Beg Zahlen (1-100), Lernziel: ElementaresVe Module:2 Konjugation der Berufe, Jahresze Lernziel : Sätzeschreiben, Module:3 Possessivpronor trennnbareverbe	W-fragen, Aus rständnisvon Do verben (regeli eiten, Artikel, Z über Hobbys en nen, Negation	ssagesätze, Nomen – Singular und H eutsch, Genus- Artikelwörter mässig /unregelmässig) die Monate Zahlen (Hundert bis eine Million), J rzählen, überBerufesprechenusw.	Plural e, die Woche a-/Nein- Fra estimmter, u	ntago ge, I	e, Ho mper	Konji bbby: ativ	ugati 3 ho s, mit 4 ho Artik	on, urs Sie urs el),
Einleitung, Beg Zahlen (1-100), Lernziel: ElementaresVe Module:2 Konjugation de Berufe, Jahresze Lernziel : Sätzeschreiben, Module:3 Possessivpronor	W-fragen, Aus rständnisvon Do verben (regeli eiten, Artikel, Z über Hobbys en nen, Negation	ssagesätze, Nomen – Singular und H eutsch, Genus- Artikelwörter mässig /unregelmässig) die Monate Zahlen (Hundert bis eine Million), J rzählen, überBerufesprechenusw.	Plural e, die Woche a-/Nein- Fra estimmter, u	ntago ge, I	e, Ho mper	Konji bbby: ativ	ugati 3 ho s, mit 4 ho Artik	on, urs Sie urs el),
Einleitung, Beg Zahlen (1-100), Lernziel: ElementaresVe Module:2 Konjugation der Berufe, Jahresze Lernziel : Sätzeschreiben, Module:3 Possessivpronor trennnbareverbe Getränke Lernziel :	W-fragen, Aus rständnisvon Do Verben (regeli eiten, Artikel, Z <u>über Hobbys ei</u> nen, Negation en, Modalverbe	ssagesätze, Nomen – Singular und H eutsch, Genus- Artikelwörter mässig /unregelmässig) die Monate Zahlen (Hundert bis eine Million), J rzählen, überBerufesprechenusw.	Plural e, die Wocher a-/Nein- Frag estimmter, u onen, Mahl:	ntago ge, I unbes zeite	e, Ho mper	konji bby: ativ nter/ eben	ugati 3 ho s, mit 4 ho Artik	on, urs Sie urs el), tel,
Einleitung, Beg Zahlen (1-100), Lernziel: ElementaresVe Module:2 Konjugation der Berufe, Jahresze Lernziel : Sätzeschreiben, Module:3 Possessivpronor trennnbareverbe Getränke Lernziel :	W-fragen, Aus rständnisvon Do verben (regeli eiten, Artikel, Z über Hobbys ei nen, Negation en, Modalverben,	ssagesätze, Nomen – Singular und H eutsch, Genus- Artikelwörter mässig /unregelmässig) die Monate Zahlen (Hundert bis eine Million), J rzählen, überBerufesprechenusw. , Kasus- AkkusatitvundDativ (be en, Adjektive, Uhrzeit, Präpositi	Plural e, die Wocher a-/Nein- Frag estimmter, u onen, Mahl:	ntago ge, I unbes zeite	e, Ho mper stimn n, L	konji bby: ativ nter/ eben	ugati 3 ho s, mit 4 ho Artik	on, urs Sie urs el), tel,
Einleitung, Beg Zahlen (1-100), Lernziel: ElementaresVe Module:2 Konjugation der Berufe, Jahresze Lernziel : Sätzeschreiben, Module:3 Possessivpronot trennnbareverbe Getränke Lernziel : Sätze mit M	W-fragen, Aus rständnisvon Do verben (regeli eiten, Artikel, Z über Hobbys ei nen, Negation en, Modalverben,	ssagesätze, Nomen – Singular und H eutsch, Genus- Artikelwörter mässig /unregelmässig) die Monate Zahlen (Hundert bis eine Million), J rzählen, überBerufesprechenusw. , Kasus- AkkusatitvundDativ (be en, Adjektive, Uhrzeit, Präpositi	Plural e, die Wocher a-/Nein- Frag estimmter, u onen, Mahl:	ntago ge, I unbes zeite	e, Ho mper stimn n, L	konji bby: ativ eben ensp	ugati 3 ho s, mit 4 ho Artik	on, urs Sie urs el), tel,



		Vellore Institute of Techn (Deemed to be University under section 3 of UGC	ology Act, 1956)		
Grammatik – Wortschatz -	Übung				
Module:5					5 hours
Leseverständnis, Mindmap	nachen,Korr	espondenz- Brief	e, Postkart	en, E-Mail	
Lernziel :					
Wortschatzbildungundaktiv	verSprachgel	brauch			
Module:6 .					3 hours
Aufsätze :					
MeineUniversität, Das Ess Deutschlandusw	en, mein Fre	und odermeineFre	eundin, me	eineFamilie, ein	Fest in
Module:7					4 hours
Dialoge:					
 a) Gespräche mit Fam b) GesprächebeimEinl c) in einemHotel - an TreffenimCafe 	kaufen ; in ei	inemSupermarkt ;	in einerBı	uchhandlung ;	
				1	21
Module:8	alvera / Dei	nhaitan day dayata	ahan Cara	aha Dasisinfa	2 hours
Guest Lectures/Native Spe	eakers / Fel	intenen der deuts	schen Spra	iche, Basisiinoi	iniation uper die
deutschsprachigen Länder					
		Т	otal Lectu	re hours:	30 hours
Text Book(s)					
1. Studio d A1 Deutsch 2012	n alsFremds	prache, Hermann	Funk, Ch	nristina Kuhn,	SilkeDemme :
Reference Books					
1 Netzwerk Deutsch als Sieber, 2013	Fremdsprac	he A1, Stefanie D	engler, Pa	ul Rusch, Heler	n Schmtiz, Tanja
2 Lagune ,HartmutAufo	lerstrasse. Ju	utta Müller. Thom	as Storz, 2	012	
3 Deutsche Sprachlehre					
4 ThemenAktuell 1, Ha Helmut Müller, 2010	rtmurtAufde	erstrasse, Heiko B	ock, Mech	thildGerdes, Ju	tta Müller und
www.goethe.de					
wirtschaftsdeutsch.de					
hueber.de					
klett-sprachen.de					
www.deutschtraning.	org				
Mode of Evaluation: CAT	/ Assignmen	t / Quiz / FAT			
Decommended by Deard a	f Studios	22-07-2017			
Recommended by Board of Approved by Academic Co		No: 47	Date	05-10-2017	
Approved by Academic CC	Juiicii	110.4/	Dale	03-10-2017	
		17			





Course Code			T	Р	J	C
FRE5001	FRANCAIS FONCTIONNEL	2	0	0	0	2
Pre-requisit	e None	Syl	labus	s Ve		
Course Obje	ctives (CoB):				v.1	0
1. Demonstrat knowledge classroom a	5,7			nobb	oies,	
2. Achieve pro	oficiency in French culture oriented view point.					
Course Outo	ome (CO):					
5	rill be able to in French language the daily life communicative situation onouns, salutations, negations, interrogations etc	ons via per	sonal	pro	nour	ıs,
2. To commu	icate effectively in French language via regular / irregul	lar verbs				
3. To demons sentences	trate comprehension of the spoken / written langua	age in trai	nslati	ng s	simp	le
1 To underst		_		۰f.		
written mat	nd and demonstrate the comprehension of some partic erials	cular new r	ange	01 (inse	en
written mat			C			en
written mat	erials		C			en
written mat 5. To demons	erials rate a clear understanding of the French culture through		C	udieo	d	
written mat 5. To demons Module:1 Les Salutatic Pronoms Suj	erials	the langua	ge stu le l'a	udieo 9 Innéo	d hou e, L	rs
written mat 5. To demons Module:1 Les Salutatio Pronoms Suj	erials rate a clear understanding of the French culture through Saluer, Se présenter, Etablir des contacts ns, Les nombres (1-100), Les jours de la semaine, I ets, Les Pronoms Toniques, La conjugaison des verbes éguliers- avoir / être / aller / venir / faire etc. Présenter quelqu'un, Chercher un(e) correspond	the langua	ge stu le l'a	udieo 9 unnéo onju	d hou e, L	es on
written mat 5. To demons Module:1 Les Salutatic Pronoms Suj des verbes im Module:2 La conjugais	erials rate a clear understanding of the French culture through Saluer, Se présenter, Etablir des contacts ns, Les nombres (1-100), Les jours de la semaine, I ets, Les Pronoms Toniques, La conjugaison des verbes éguliers- avoir / être / aller / venir / faire etc.	the langua	ge stu le l'a	udieo 9 unnéo onju	d hou e, L gaise	es on
written mat 5. To demons Module:1 Les Salutatic Pronoms Suj des verbes im Module:2 La conjugais	erials rate a clear understanding of the French culture through Saluer, Se présenter, Etablir des contacts ns, Les nombres (1-100), Les jours de la semaine, I ets, Les Pronoms Toniques, La conjugaison des verbes éguliers- avoir / être / aller / venir / faire etc. Présenter quelqu'un, Chercher un(e) correspond Demander des nouvelles d'une personne. on des verbes Pronominaux, La Négation, on avec ' <i>Est-ce que ou sans Est-ce que</i> '.	the langua	ge stu le l'a	9 unnéo onju 9	d hou e, L gaise	irs es on
written mat 5. To demons Module:1 Les Salutatio Pronoms Suj des verbes im Module:2 La conjugaise L'interrogatio Module:3 L'article (déf contracté, Le possessif, l'a	erials rate a clear understanding of the French culture through Saluer, Se présenter, Etablir des contacts ns, Les nombres (1-100), Les jours de la semaine, I ets, Les Pronoms Toniques, La conjugaison des verbes éguliers- avoir / être / aller / venir / faire etc. Présenter quelqu'un, Chercher un(e) correspond Demander des nouvelles d'une personne. on des verbes Pronominaux, La Négation,	the langua	ge stu le l'a La co urticle r, l'ad juelle	udiec 9 unnéc onju 9 9 lject: s),	d hou gaiso hou hou	es on
written mat 5. To demons Module:1 Les Salutatic Pronoms Suj des verbes im Module:2 La conjugaise L'interrogatic Module:3 L'article (déf contracté, Le possessif, l'a	erials rate a clear understanding of the French culture through Saluer, Se présenter, Etablir des contacts ns, Les nombres (1-100), Les jours de la semaine, I ets, Les Pronoms Toniques, La conjugaison des verbes éguliers- avoir / être / aller / venir / faire etc. Présenter quelqu'un, Chercher un(e) correspond Demander des nouvelles d'une personne. on des verbes Pronominaux, La Négation, on avec ' <i>Est-ce que ou sans Est-ce que</i> '. Situer un objet ou un lieu, Poser des questions ini/ indéfini), Les prépositions (à/en/au/aux/sur/dans/ave s heures en français, La Nationalité du Pays, L'adjectif (I gectif démonstratif/ l'adjectif interrogation avec Comment/ C Faire des achats, Comprendre un texte o	the langua	ge stu le l'a La co urticle r, l'ad juelle	1died 9 00000000000000000000000000000000000	d hou gaiso hou hou	
written mat 5. To demons Module:1 Les Salutatio Pronoms Suj des verbes im Module:2 La conjugaise L'interrogatio Module:3 L'article (déf contracté, Le possessif, l'ac L'accord des Module:4	erials rate a clear understanding of the French culture through Saluer, Se présenter, Etablir des contacts ns, Les nombres (1-100), Les jours de la semaine, I ets, Les Pronoms Toniques, La conjugaison des verbes éguliers- avoir / être / aller / venir / faire etc. Présenter quelqu'un, Chercher un(e) correspond Demander des nouvelles d'une personne. on des verbes Pronominaux, La Négation, on avec ' <i>Est-ce que ou sans Est-ce que</i> '. Situer un objet ou un lieu, Poser des questions ini/ indéfini), Les prépositions (à/en/au/aux/sur/dans/ave s heures en français, La Nationalité du Pays, L'adjectif (I etagetif démonstratif/ l'adjectif interrogatif (quel/quell adjectifs avec le nom, L'interrogation avec Comment/ C	the langua	ge stu le l'a La co urticle r, l'ad juelle	1died 9 00000000000000000000000000000000000	d hou e, L gaiso hou hou	



		(Deemed to be University under section 3 of UGC Act	u, 1956)		
L'article Par	titif, Mettez les phrases	aux pluriels, Fai	tes une pl	hrase avec	les mots donnés,
Exprimez les	phrases données au Mas	culin ou Féminin,	Associez l	es phrases.	
Module:6	Comment ecrire un	passage			9 hours
Décrivez :					
La Famille /I	La Maison, /L'université	/Les Loisirs/ La V	ie quotidie	nne etc.	
Module:7	Comment ecrire un	dialogue			7 hours
Dialogue:	1.11.1.1.1				
,	er un billet de train				
•	leux amis qui se rencontr				
,	les membres de la famille				
g) Entre	le client et le médecin				
M. J. J. 0	Tanda J Talla Nation				2 1
Module:8	Invited Talk: Native	speakers			2 hours
				_	
		Tot	tal Lectur	e hours:	30 hours
Text Book(s)				
1 Echo-1,	Méthode de français, J. C	Girardet, J. Pécheu	r, Publishe	er CLE Inter	mational, Paris
. 2010.	, , , , , , , , , , , , , , , , , , ,	, ,			,
2 Echo-1,	Cahier d'exercices, J. Gi	rardet, J. Pécheur,	Publisher	CLE Intern	ational, Paris
2010.					
Reference B	ooks				
1 CONNE	XIONS 1, Méthode de fr	ancais, Régine Mé	érieux, Yv	es Loiseau,	Les Éditions
. Didier, 2		3 / 0	,	,	
,	EXIONS 1, Le cahier d'e	xercices, Régine M	/lérieux, Y	ves Loiseau	ı, Les Éditions
Didier, 2			,		
3 ALTER	EGO 1, Méthode de fran	nçais, Annie Berth	et, Catheri	ne Hugo, V	éronique M.
Kizirian	, Béatrix Sampsonis, Moi	nique Waendendri	es , Hache	<u>tte livre 2</u> 00)6.
Mode of Eva	luation: CAT / Assignme	ent / Quiz / FAT			
	ed by Board of Studies	22-07-2017		1	
Approved by	Academic Council	No. 47	Date	05-10-20	17



	Vellore Institute of Technology 2000 Commit in the Convention and in Cold. Add. 1999					
Course Code	Course Title	L	Т	Р	J	С
STS5001	ESSENTIALS OF BUSINESS ETIQUETTE AND	3	0	0	0	1
Pre-requisite	PROBLEM SOLVING None	Svl	labu		rsin	n
i i cquisite			1000		1 510	11
Course Objectiv		•				
1 To develo	op the students' logical thinking skills					
2 To learn	the strategies of solving quantitative ability problems					
3 To enrich	the verbal ability of the students					
4 To enhan	ce critical thinking and innovative skills					
Course Outcom	e (CO):					
	students to use relevant aptitude and appropriate language to exp	ress	then	nselv	/es	
2 To comm	nunicate the message to the target audience clearly					
	1					
Module:1	Business Etiquette: Social and Cultural Etiquette and				9 ho	our
	Writing Company Blogs and Internal Communications and Planning and Writing press release and meeting notes					
Value, Manners,		nd m	essa	ge, F	FAQ	s',
	Customs, Language, Tradition, Building a blog, Developing bran			-	-	
Assessing Comp	Customs, Language, Tradition, Building a blog, Developing bran etition, Open and objective Communication, Two way dialogue,	Unde	ersta	ndin	ig th	e
Assessing Comp audience, Identif	Customs, Language, Tradition, Building a blog, Developing bran etition, Open and objective Communication, Two way dialogue, ying, Gathering Information, Analysis, Determining, selecting pla	Unde an, P	ersta Progr	ndin ess o	ig th chec	e k,
Assessing Comp audience, Identif Types of plannin	Customs, Language, Tradition, Building a blog, Developing bran etition, Open and objective Communication, Two way dialogue, ying, Gathering Information, Analysis, Determining, selecting pla g, Write a short, catchy headline, Get to the Point –summarize yo	Unde an, P	ersta Progr	ndin ess o	ig th chec	e k,
Assessing Comp audience, Identif Types of plannin	Customs, Language, Tradition, Building a blog, Developing bran etition, Open and objective Communication, Two way dialogue, ying, Gathering Information, Analysis, Determining, selecting pla	Unde an, P	ersta Progr	ndin ess o	ig th chec	e k,
Assessing Comp audience, Identif Types of plannin paragraph., Body Module:2	Customs, Language, Tradition, Building a blog, Developing bran etition, Open and objective Communication, Two way dialogue, T ying, Gathering Information, Analysis, Determining, selecting pla g, Write a short, catchy headline, Get to the Point –summarize yo y – Make it relevant to your audience, Study skills – Time management skills	Unde an, P our si	ersta Progr ubje	ndin ress o ct in	ig th chec the 3 h o	e k, firs
Assessing Comp audience, Identif Types of plannin paragraph., Body Module:2 Prioritization, Pr	Customs, Language, Tradition, Building a blog, Developing bran etition, Open and objective Communication, Two way dialogue, T ying, Gathering Information, Analysis, Determining, selecting pla g, Write a short, catchy headline, Get to the Point –summarize yo y – Make it relevant to your audience, Study skills – Time management skills rocrastination, Scheduling, Multitasking, Monitoring, working	Unde an, P our si	ersta Progr ubje	ndin ress o ct in	ig th chec the 3 h o	e k, firs
Assessing Comp audience, Identif Types of plannin paragraph., Body Module:2	Customs, Language, Tradition, Building a blog, Developing bran etition, Open and objective Communication, Two way dialogue, T ying, Gathering Information, Analysis, Determining, selecting pla g, Write a short, catchy headline, Get to the Point –summarize yo y – Make it relevant to your audience, Study skills – Time management skills rocrastination, Scheduling, Multitasking, Monitoring, working	Unde an, P our si	ersta Progr ubje	ndin ress o ct in	ig th chec the 3 h o	e k, firs
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Assessing Comp audience, Identif Types of plannin paragraph., Body Module:2 Prioritization, Pr adhering to dead	Customs, Language, Tradition, Building a blog, Developing bran etition, Open and objective Communication, Two way dialogue, T ying, Gathering Information, Analysis, Determining, selecting pla g, Write a short, catchy headline, Get to the Point –summarize yo y – Make it relevant to your audience, Study skills – Time management skills rocrastination, Scheduling, Multitasking, Monitoring, working	Unde an, P our su und	ersta Progr ubje	ndin ress o ct in	ing the check the 3 he check the c	e k, firs our and
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Assessing Comp audience, Identif Types of plannin paragraph., Body Module:2 Prioritization, Pr adhering to dead Module:3 10 Tips to prepar	Customs, Language, Tradition, Building a blog, Developing bran etition, Open and objective Communication, Two way dialogue, Tying, Gathering Information, Analysis, Determining, selecting pla eg, Write a short, catchy headline, Get to the Point –summarize yo – Make it relevant to your audience, Study skills – Time management skills rocrastination, Scheduling, Multitasking, Monitoring, working lines Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions re PowerPoint presentation, Outlining the content, Passing the Elevant	Unde an, P our so und evato	ersta Progr ubjec ler p	ndin ress (ct in press press	ag th checc the 3 ha uure 7 ha 3lue	e k, firs and ours
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Assessing Comp audience, Identif Types of plannin paragraph., Body Module:2 Prioritization, Pr adhering to dead Module:3 10 Tips to prepar thinking, Introdu Importance and	Customs, Language, Tradition, Building a blog, Developing bran etition, Open and objective Communication, Two way dialogue, Tying, Gathering Information, Analysis, Determining, selecting pla etition, Write a short, catchy headline, Get to the Point –summarize you a – Make it relevant to your audience, Study skills – Time management skills rocrastination, Scheduling, Multitasking, Monitoring, working lines Presentation skills – Preparing presentation and Organizing materials and Maintaining and preparing visual aids and Dealing with questions re PowerPoint presentation, Outlining the content, Passing the Elevation attended to the content, Passing the Elevation of visual aids, Animation to captivate your audience, Desig	Unde an, P our su und evato trateg gn of	ersta progr ubjec ler p pr Te gic p f pos	ndin ress (ct in press est, F prese	ag th checc the 3 ha uure 7 ha 3lue entat , Set	e k, firs our and our sky ion ting
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	-	tt (Linear and circular & Cross Variable Relationship), Blood Relations	3,
Orde	ring/ranking	/grouping, Puzzle test, Selection Decision table	
Mod	ule:6	Verbal Ability-L1 – Vocabulary Building	7 hour
	onyms & Ar pletion, Ana	ntonyms, One-word substitutes, Word Pairs, Spellings, Idioms, Sentenc llogies	:e
		Total Lecture hours:	45 hour
Refe	rence Books		
1.		terson, Joseph Grenny, Ron McMillan, AlSwitzler (2001) Crucial Conv Talking When Stakes are High. Bangalore. McGraw-Hill Contemporar	
2.	Dale Carn	egie, (1936) How to Win Friends and Influence People. New York. Ga	llery Books
3.	Scott Peck	. M (1978) Road Less Travelled. New York City. M. Scott Peck.	
4.	FACE (20	16) Aptipedia Aptitude Encyclopedia. Delhi. Wiley publications	
5.	ETHNUS	(2013) Aptimithra. Bangalore. McGraw-Hill Education Pvt. Ltd.	
Web	sites:		
1.	www.chal	kstreet.com	
2.	www.skil	lsyouneed.com	
3.	www.min	dtools.com	
	www.theb	<u>alance.com</u>	
4.			



STS5002 Pre-requisite	Course Title	L	Т	P	J	С
Pre-requisite	PREPARING FOR INDUSTRY	3	0	0	0	1
	None	Syl	llabu		ersio	n
				1		
Course Objectives	а (СоВ):					
	e students to explore their problem-solving skills					
	essential skills to tackle advance quantitative and verbal abilit	ווח ע	estic	ons		
Ĩ	rking knowledge of communicating in English	9 94		,110		
Course Outcome	(CO):					
	tudents to simplify, evaluate, analyze, and use functions	and	exp	oress	ions	s to
simulate rea	al situations to be industry ready.		1			
					<u>- 1</u>	
Module:1	Interview skills – Types of interview and Techniques to face remote interviews and Mock Interview			1	3 ho	ur
Structured and unst	tructured interview orientation, Closed questions and hypothet	ical	aues	tion	s.	
	pective, Questions to ask/not ask during an interview, Video in		-			ed
	terview preparation, Tips to customize preparation for persona		-			
rounds				,		
Tounds						
Module:2	Resume skills – Resume Template and Use of power				2 ho	ur
	verbs and Types of resume and Customizing resume					
Structure of a stand	lard resume, Content, color, font, Introduction to Power verbs	and	1 W /r	ito u	in (huis
	e, Frequent mistakes in customizing resume, Layout - Und					
	nent, Digitizing career portfolio					
company's requirer						
· · ·						
company's requirer Module:3	Emotional Intelligence - L1 – Transactional Analysis			1	2 ho	our
· · ·	Emotional Intelligence - L1 – Transactional Analysis and Brainstorming and Psychometric Analysis and			1	2 ho	our
Module:3	Emotional Intelligence - L1 – Transactional Analysis and Brainstorming and Psychometric Analysis and Rebus Puzzles/Problem Solving	rour	Bra			
Module:3	Emotional Intelligence - L1 – Transactional Analysis and Brainstorming and Psychometric Analysis and Rebus Puzzles/Problem Solving racting, ego states, Life positions, Individual Brainstorming, G	-		ninst	orm	ing
Module:3 Introduction, Contr Stepladder Technic	Emotional Intelligence - L1 – Transactional Analysis and Brainstorming and Psychometric Analysis and Rebus Puzzles/Problem Solving racting, ego states, Life positions, Individual Brainstorming, G ue, Brain writing, Crawford's Slip writing approach, Reverse	bra	insto	inst ormi	orm ng, S	ing Sta
Module:3 Introduction, Contr Stepladder Technic bursting, Charlette	Emotional Intelligence - L1 – Transactional Analysis and Brainstorming and Psychometric Analysis and Rebus Puzzles/Problem Solving facting, ego states, Life positions, Individual Brainstorming, G que, Brain writing, Crawford's Slip writing approach, Reverse procedure, Round robin brainstorming, Skill Test, Personal	bra	insto	inst ormi	orm ng, S	ing Sta
Module:3 Introduction, Contr Stepladder Technic	Emotional Intelligence - L1 – Transactional Analysis and Brainstorming and Psychometric Analysis and Rebus Puzzles/Problem Solving facting, ego states, Life positions, Individual Brainstorming, G que, Brain writing, Crawford's Slip writing approach, Reverse procedure, Round robin brainstorming, Skill Test, Personal	bra	insto	inst ormi	orm ng, S	ing Sta
Module:3 Introduction, Contr Stepladder Technic bursting, Charlette one answer, Unique	Emotional Intelligence - L1 – Transactional Analysis and Brainstorming and Psychometric Analysis and Rebus Puzzles/Problem Solving Facting, ego states, Life positions, Individual Brainstorming, G que, Brain writing, Crawford's Slip writing approach, Reverse procedure, Round robin brainstorming, Skill Test, Personal e ways	bra	insto	ainst ormii Mo	orm ng, S ore t	ing Sta hai
Module:3 Introduction, Contr Stepladder Technic bursting, Charlette one answer, Unique	Emotional Intelligence - L1 – Transactional Analysis and Brainstorming and Psychometric Analysis and Rebus Puzzles/Problem Solving racting, ego states, Life positions, Individual Brainstorming, G jue, Brain writing, Crawford's Slip writing approach, Reverse procedure, Round robin brainstorming, Skill Test, Personal e ways Quantitative Ability-L3 – Permutation-Combinations	bra	insto	ainst ormii Mo	orm ng, S	ing Sta hai
Module:3 Introduction, Contr Stepladder Technic bursting, Charlette	Emotional Intelligence - L1 – Transactional Analysis and Brainstorming and Psychometric Analysis and Rebus Puzzles/Problem Solving Facting, ego states, Life positions, Individual Brainstorming, G que, Brain writing, Crawford's Slip writing approach, Reverse procedure, Round robin brainstorming, Skill Test, Personal e ways	bra	insto	ainst ormii Mo	orm ng, S ore t	ing Sta hai
Module:3 Introduction, Contr Stepladder Technic bursting, Charlette one answer, Unique	Emotional Intelligence - L1 – Transactional Analysis and Brainstorming and Psychometric Analysis and Rebus Puzzles/Problem Solvingracting, ego states, Life positions, Individual Brainstorming, G jue, Brain writing, Crawford's Slip writing approach, Reverse procedure, Round robin brainstorming, Skill Test, Personal e waysQuantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and	bra	insto	ainst ormii Mo	orm ng, S ore t	ing Sta hai
Module:3 Introduction, Contr Stepladder Technic bursting, Charlette one answer, Unique Module:4	Emotional Intelligence - L1 – Transactional Analysis and Brainstorming and Psychometric Analysis and Rebus Puzzles/Problem Solving Tacting, ego states, Life positions, Individual Brainstorming, G que, Brain writing, Crawford's Slip writing approach, Reverse procedure, Round robin brainstorming, Skill Test, Personal e ways Quantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and	bra ity '	insto Test,	ainst ormi Mo	orm ng, S ore t 4 ho	ing Sta hai
Module:3 Introduction, Contr Stepladder Technic bursting, Charlette one answer, Unique Module:4 Counting, Groupi	Emotional Intelligence - L1 – Transactional Analysis and Brainstorming and Psychometric Analysis and Rebus Puzzles/Problem Solvingracting, ego states, Life positions, Individual Brainstorming, G que, Brain writing, Crawford's Slip writing approach, Reverse procedure, Round robin brainstorming, Skill Test, Personal e waysQuantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set Theory	bra ity '	insto Test, nal	ninst ormi Mo 1 Prol	orm ng, t ore t 4 ho	ing Sta har
Module:3 Introduction, Contr Stepladder Technic bursting, Charlette one answer, Unique Module:4 Counting, Groupi Independent and I	Emotional Intelligence - L1 – Transactional Analysis and Brainstorming and Psychometric Analysis and Rebus Puzzles/Problem Solving Tacting, ego states, Life positions, Individual Brainstorming, G pue, Brain writing, Crawford's Slip writing approach, Reverse procedure, Round robin brainstorming, Skill Test, Personal e ways Quantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set Theory ng, Linear Arrangement, Circular Arrangements, Cond	ity '	nal	inst prmi: Mo 14 Prob	orm ng, s ore t 4 ho oabil	ing Sta har our lity
Module:3 Introduction, Contr Stepladder Technic bursting, Charlette one answer, Unique Module:4 Counting, Groupi Independent and I Heights and distar	Emotional Intelligence - L1 – Transactional Analysis and Brainstorming and Psychometric Analysis and Rebus Puzzles/Problem Solving racting, ego states, Life positions, Individual Brainstorming, G racting, ego states, Life positions, Individual Brainstorming, G rue, Brain writing, Crawford's Slip writing approach, Reverse procedure, Round robin brainstorming, Skill Test, Personal e ways Quantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set Theory ng, Linear Arrangement, Circular Arrangements, Cond Dependent Events, Properties of Polygon, 2D & 3D Figures	ity '	nal , Ba	iinst ormi Mc 1 Prol & V sic	ormi ng, S ore t 4 ho oabil olun rules	ing Sta hai our



Module:5	Reasoning ability-L3 – Logical reasoning and Data Analysis and Interpretation	7 hours
Syllogisms, Bir	ary logic, Sequential output tracing, Crypto arithmetic, Data Sufficie	ency, Data
Interpretation-A	dvanced, Interpretation tables, pie charts & bar chats	
Module:6	Verbal Ability-L3 – Comprehension and Logic	7 hours
Reading compr	ehension, Para Jumbles, Critical Reasoning (a) Premise and Conclus	ion, (b)
Assumption &	Inference, (c) Strengthening & Weakening an Argument	
	Total Lecture hours:	45 hours
	Total Lecture hours:	45 hours
References bo		45 hours
1 Michael		
 Michael Effectiv Daniel I 	poks Farra and JIST Editors(2011) Quick Resume & Cover Letter Book:	Write and Use an
 Michael Effectiv Daniel H London 	poks Farra and JIST Editors(2011) Quick Resume & Cover Letter Book: e Resume in Just One Day. Saint Paul, Minnesota.Jist Works FlagePh.D(2003) The Art of Questioning: An Introduction to Critical	Write and Use ar



Course Code	Course Title	L	Т	Р	J	С
SET5001	SCIENCE, ENGINEERING AND TECHNOLOGY PROJECT– I	0	0	0	0	2
Pre-requisite	None	Sy	on			
Anti-requisite	None				1	.10

- 1. To provide opportunity to involve in research related to science / engineering
- 2. To inculcate research culture
- 3. To enhance the rational and innovative thinking capabilities

Course Outcome (CO):

On completion of this course, the student should be able to:

- 1. Carried out inside the university, in any research area corresponding to their curriculum
- 2. Publications in the peer reviewed journals / International Conferences will be an added advantage
- 3. It motivates and encourage research culture in the young minds of graduate engineers
- 4. Students are made aware of plagiarism checking and they are advised not to exceed more than 12% as per the academic regulations

Modalities / Requirements

- 1. Individual or group projects can be taken up
- 2. Involve in literature survey in the chosen field
- 3. Use Science/Engineering principles to solve identified issues
- 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 5. Submission of scientific report in a specified format (after plagiarism check)

Student Assessment: Periodical reviews, oral/poster presentation

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



Course Code	Course Title	L	Т	Р	J	С
SET 5002	SCIENCE, ENGINEERING AND TECHNOLOGY PROJECT- II				0	2
Pre-requisite	None	Sy	llab	us V	ersi	on
Anti-requisite None					1.	.10

- 1. To provide opportunity to involve in research related to science / engineering
- 2. To inculcate research culture
- 3. To enhance the rational and innovative thinking capabilities

Course Outcome (CO):

On completion of this course, the student should be able to:

- 1. Carried out inside the university, in any research area corresponding to their curriculum
- 2. Publications in the peer reviewed journals / International Conferences will be an added advantage
- 3. It motivates and encourage research culture in the young minds of graduate engineers
- 4. Students are made aware of plagiarism checking and they are advised not to exceed more than 12% as per the academic regulations

Modalities / Requirements

- 1. Individual or group projects can be taken up
- 2. Involve in literature survey in the chosen field
- 3. Use Science/Engineering principles to solve identified issues
- 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 5. Submission of scientific report in a specified format (after plagiarism check)

Student Assessment : Periodical reviews, oral/poster presentation

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



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		Master	's Thesis		0	0	0	0	16	
	As per the aca		Syllabus version							
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rse Objec	tives (CoB):									
technica	l skill sets in the	chosen fie	ld and also	o to give resear	ch orier	itatio	on.			
rea Auto										
		dent will b	e able to							
				e major subject	/field of	stu	ły,			
including	g deeper insight	into curren	t research	and developm	ent wor	ĸ	-			
The capa	ability to use a he	olistic view	v to critica	lly, independe	ntly and	crea	tive	ly		
identify,	formulate and d	eal with co	mplex iss	ues						
A consci	iousness of the e	thical aspe	cts of rese	arch and devel	opment	wor	k			
Publicati	ions in the peer r	eviewed jo	ournals / Ir	nternational Co	onferenc	es w	ill b	e an		
added ad	lvantage									
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experim	entation & analy	sis, prototy	pe design	, fabrication of	f new eq	uipn				
		of data, sof	tware dev	elopment, appl	ied rese	arch	and	any		
				completion of	require	d nu	mbe	r of		
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Publications in the peer reviewed journals / International Conferences will be an added advantage										
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	by Board of	10.06.2	016							
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ovea by F	Academic	$A1^{st}$	Date	17.06.2016						
	e E6099 iisite rse Objec To provi develop technica identify, A consci includin The capa identify, A consci publicat added ad Capston experim correlati other rel Project o credits a Should b Carried o institutio Publicat added ad	e As per the aca isite As per the aca isite As per the aca rse Objectives (CoB): To provide sufficient har development and analysi technical skill sets in the rrse Outcome (CO): ee end of the course the stu Considerably more in-de including deeper insight The capability to use a he identify, formulate and d A consciousness of the er Publications in the peer r added advantage Poject can be for two set Capstone Project may be experimentation & analy correlation and analysis of other related activities. Project can be for two set credits as per the academ Should be individual word Carried out inside or outs institution. Publications in the peer r added advantage Should be individual word carried out inside or outs institution. Publications in the peer r added advantage Should be individual word Carried out inside or outs institution. Publications in the peer r added advantage Should be individual word carried out inside or outs institution.	e Cours 26099 Master As per the academic registite As per the academic registite rse Objectives (CoB): To provide sufficient hands-on learn development and analysis of suitable technical skill sets in the chosen field rrse Outcome (CO): The capability to use a holistic view identify, formulate and deal with corrent The capability to use a holistic view identify, formulate and deal with corrent The capability to use a holistic view identify, formulate and deal with correlated advantage Capstone Project may be a theoretic experimentation & analysis, prototy correlation and analysis of data, sof other related activities. Project can be for two semesters base credits as per the academic regulation Should be individual work. Carried out inside or outside the uninstitution. Publications in the peer reviewed jour added advantage e of Evaluation: Periodic reviews, Formulation and analysis of data, sof added advantage mmended by Board of inside or outside the uninstitution.	e Course Title 36099 Master's Thesis As per the academic regulations isite As per the academic regulations rse Objectives (CoB): To provide sufficient hands-on learning experient development and analysis of suitable product technical skill sets in the chosen field and also rrse Outcome (CO): The end of the course the student will be able to Considerably more in-depth knowledge of the including deeper insight into current research. The capability to use a holistic view to critical identify, formulate and deal with complex iss: A consciousness of the ethical aspects of rese. Publications in the peer reviewed journals / Ir added advantage Capstone Project may be a theoretical analysi experimentation & analysis, prototype design correlation and analysis of data, software devo other related activities. Project can be for two semesters based on the credits as per the academic regulations. Should be individual work. Carried out inside or outside the university, ir institution. Publications in the peer reviewed journals / Ir added advantage te of Evaluation: Periodic reviews, Presentation particular of the peer reviewed journals / Ir added advantage	e Course Title 26099 Master's Thesis As per the academic regulations isite rse Objectives (CoB): To provide sufficient hands-on learning experience related t development and analysis of suitable product / process so as technical skill sets in the chosen field and also to give resear rrse Outcome (CO): we end of the course the student will be able to Considerably more in-depth knowledge of the major subject including deeper insight into current research and developm The capability to use a holistic view to critically, independent identify, formulate and deal with complex issues A consciousness of the ethical aspects of research and devel Publications in the peer reviewed journals / International Co added advantage Capstone Project may be a theoretical analysis, modeling & experimentation & analysis, prototype design, fabrication of correlation and analysis of data, software development, appl other related activities. Project can be for two semesters based on the completion of credits as per the academic regulations. Should be individual work. Carried out inside or outside the university, in any relevant i institution. Publications in the peer reviewed journals / International Co added advantage te of Evaluation: Periodic reviews, Presentation, Final oral v mmmended by Board of ies 10.06.2016	e Course Title 26099 Master's Thesis 0 As per the academic regulations S isite S rse Objectives (CoB): To provide sufficient hands-on learning experience related to the dedevelopment and analysis of suitable product / process so as to enhat technical skill sets in the chosen field and also to give research orient rrse Outcome (CO): The course the student will be able to Considerably more in-depth knowledge of the major subject/field of including deeper insight into current research and development worl The capability to use a holistic view to critically, independently and identify, formulate and deal with complex issues A consciousness of the ethical aspects of research and development Publications in the peer reviewed journals / International Conference added advantage Capstone Project may be a theoretical analysis, modeling & simulati experimentation & analysis, prototype design, fabrication of new eq correlation and analysis of data, software development, applied rese other related activities. Project can be for two semesters based on the completion of require credits as per the academic regulations. Should be individual work. Carried out inside or outside the university, in any relevant industry institution. Publications in the peer reviewed journals / International Conference added advantage e of Evaluation: Periodic reviews, Presentatio	e Course Title 26099 Master's Thesis 0 0 isite As per the academic regulations Sylla isite Sylla Sylla rese Objectives (CoB): To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance technical skill sets in the chosen field and also to give research orientation rese Outcome (CO): Image: Course the student will be able to Considerably more in-depth knowledge of the major subject/field of studincluding deeper insight into current research and development work The capability to use a holistic view to critically, independently and creatidentify, formulate and deal with complex issues A consciousness of the ethical aspects of research and development wor Publications in the peer reviewed journals / International Conferences wadded advantage Capstone Project may be a theoretical analysis, modeling & simulation, experimentation & analysis of data, software development, applied research other related activities. 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Publications in the peer reviewed journals / International Conferences wadded advantage e of Evaluation: Periodic revie	e Course Fitte 0 0 0 26099 Master's Thesis 0 0 0 As per the academic regulations Syllabus isite Syllabus To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field and also to give research orientation. rrse Outcome (CO): eend of the course the student will be able to Considerably more in-depth knowledge of the major subject/field of study, including deeper insight into current research and development work The capability to use a holistic view to critically, independently and creative identify, formulate and deal with complex issues A consciousness of the ethical aspects of research and development work Publications in the peer reviewed journals / International Conferences will be added advantage Capstone Project may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, applied research and other related activities. Project can be for two semesters based on the completion of required numbe credits as per the academic regulations. Should be individual work. Carried out inside or outside the university, in any relevant industry or research institution. Publications in the peer reviewed journals / I	course Title o <tho< th=""> o o <th< td=""></th<></tho<>	





Programme Core



Course Code	Course Title	L	Т	Р	J	С
EEE5023 ADVANCED SENSORS AND INSTRUMENTATION					0	4
Pre-requisite	None	Syllabus versio				ion
Anti-requisite	None				v. 1	.10

The Objectives of the course are to:

- 1. Familiarize with sensors used in engineering
- 2. Understand the signal conditioning circuits

Course Outcome (CO):

On completion of this course student should be able to:

- 1. Understand the input-output configuration, static and dynamic characteristics of typical measurement systems.
- 2. Apply the transduction principles of typical transducers used in industrial measurement applications related to force, pressure, level, flow, acceleration, torque, temperature, displacement, speed, etc.
- 3. Demonstrate the principle of operation and applications of opto electronic, magnetic, digital sensors.
- 4. Demonstrate the recent trends and advances in the measurement systems.
- 5. Comprehend the role of signal conditioning circuits and data acquisition in measurement systems.
- 6. Apply the typical sensors suitable for different industrial applications.

Module:1Introduction to Instrumentation systems3 hoursBasic elements of instrumentation systems, Input-Output configuration, Error sources – Calibration
– standards, static and dynamic characteristics of instruments.- Calibration

Module:2General Transduction Principles for measurement applications5 hoursTransductionprinciple – Resistive, Capacitive, Inductive, Piezoresistive, Piezoelectric, optical,
Photovoltaic, Thermoelectric, Acoustic and Hall effect.5 hours

Module:3Construction and operation of typical instruments9 hoursGeneral measurement applications - temperature, pressure, vibration, force, acceleration, torque,
position, velocity, angular velocity, humidity, tactile, flow and level measurement.9 hours

Module:4Advanced sensors technologies and applications6 hoursOpto-electronic sensors, Fiber optic sensor, Magnetic sensors, Digital transducers, LASER basedinstruments, Ultrasonic sensors, Micro sensors, Bio sensors.

Module:5Smart sensor systems and applications6 hoursGeneral architecture of a smart sensor – Self calibration – Wireless sensors- energy harvesting



techniques – Web based instrumentation-Applications.

Module:6 Signal conditioning a	9 hours	
Operational Amplifiers, Amplifi	ers, bridges, filters, analog-to digital a	nd digital-to-analog
conversion, Elements of data acqu	isition system, basics of Virtual instrumen	tation systems, Data
logging.		

Module:7	Industrial Applications of sensors and instrumentation
	systems

5 hours

Vibration measurement in machine tools, Position measurement of end effectors in robots - Speed measurement of road wheels in Automotive system, Environmental monitoring and biomedical applications- case studies

Total Lecture hours:

45 hours

List of Experiments (Indicative)

- **1.** Measurement of speed and displacement using linear and rotary sensors.
- 2. Force and Torque measurement using strain gauge.
- **3.** Pressure measurement system using sensors.
- **4.** Temperature measurement using RTD and thermocouple.
- 5. Vibration and acceleration measurements using. Using peizo electric sensor.
- **6.** Study on humidity measurement.
- 7. Design of complete signal condition circuit for temperature and pressure sensors.
- 8. Study on data acquisition systems and interfacing sensors with computer.
- **9.** Analysis of dynamic characteristics of sensor signals using DAQ system.
- **10.** Development of data logging using virtual instrument software.

Text Book(s)

Bentley JP, Principles of measurement systems, Pearson Publishers., 2012.									
Benney JP, Principles of measurement systems, Pearson Publishers., 2012.									
Ernest. O. Doebelin, "Measurement System Application & Design", (2008), McGraw Hill									
Book co 5 th edition, 2008.									
Reference Books									
D. Patranabis, "Principles of Industrial Instrumentation", (2010), Tata McGraw-Hill, Third									
Edition,									
John G. Webster, HalitEren, "Measurement, Instrumentation, and Sensors Handbook", (2014),									
Second Edition, CRC Press.									
D. V. S. Murty, "Transducers and Instrumentation", (2010), PHI Learning Pvt. Ltd.									
H.R. Taylor, "Data Acquisition for Sensor Systems", (2013), Springer Science & Business									



	Media.									
Rec	commended by Board of Studies	17-08-2017								
Apr	proved by Academic Council	No. 47	Date	05-10-2017						



Course Code	Course Ti	\mathbf{L}	Т	P	J	C	
MEE5007	ACTUATORS AN	D DRIVES	3	0	0	4	4
Pre-requisite	None		Sy	Syllabus versio			
Anti-requisite	None					v. 1	.10

The Objectives of the course are to:

- 1. Understand the fundamental concepts of electro-mechanical and fluid power (hydraulics and pneumatics) systems
- 2. Demonstrate the students with the actuators in the area of hydraulics, pneumatics, electromechanical systems and associated equipment's used for the same.
- 3. Apply the knowledge of several drives for the different actuators and energy conversions etc and they come up with energy saving solutions in industrial systems
- 4. Understand and apply fundamental concepts to the modeling, analysis, and control of brushed dc motors, stepper motors, brushless dc motors, solenoids, and hydraulic and pneumatic actuators.

Course Outcome (CO):

The student should be able to:

- 1. Identify key concepts, architecture and principles concerning the hydraulics and pneumatics systems
- 2. Evaluate key concepts and principles concerning modeling, analysis, and control of brushed dc motors, stepper motors, brushless dc motors, and solenoids.
- 3. Apply the methods of control algorithms, fault detection and diagnosis.
- 4. Analyze the set of potential mechanisms and control solutions for the process.
- 5. Create awareness about actuators, drives and control elements for any applications
- 6. Selection of actuators and its associated drivers for several working conditions
- 7. Develop knowledge about the architecture and working principles of the most common electrical motor types
- 8. Choose and use hydraulic, pneumatic, electrical actuators and drives

Module:1 Hydraulic Actuators

-Introduction, Classification of actuators, Hydraulic pumps and supply sources, Hydraulic actuators - Linear actuator – Types - Single acting, Double acting special cylinders - tandem, Rodless, Telescopic, mounting details, cushioning mechanism, Rotary actuators, power packs – accumulators.

7 hours

I	Module:2 Pneumatic Actuators								7 hours
:	Pneumatio	c characteristics	and	applications,	Air	generation,	treatments	and	distribution,



Components, Air filter, regulator, lubricator, Pneumatic cylinders, Pneumatic motors, Stroke Speed Regulation of Pneumatic Actuators.

Module:3 **Control and Regulation Elements**

Control and regulation Elements – Basics of Direction control valves, flow and pressure control valves - Basic structure of pneumatic and hydraulic systems – Electro pneumatic and Electrohydraulic systems and controls.

Module:4 Electrical DC actuators

D.C Motor-Working principle, characteristics, classification, Speed control techniques and braking, Applications - Speed, direction and position control using H-bridge under PWM mode.

Electrical AC actuators Module:5

6 hours AC Motor- Working principle, Speed torque characteristics, Speed control and braking, Single and three phases DC drives – Speed control of three phase induction motor – chopper drives – Need for V/ F drives – Energy saving AC drives Applications.

Other Electrical actuators Module:6

Stepper Motor – Drive circuits for speed and position control - Servo motors – Linear motors – **Relays-** Power convertors

Module:7 Smart Materials Actuators

- Smart materials and their application for sensing and actuation, Piezoelectric actuator - Linear actuators Hybrid actuators – Applications, shape memory alloys actuator, magnetostrictive actuators, Electrostrictive actuators, Electro - and magnetorheological fluid actuators – Case study.

Module:8	Contemporary issues:	2 hours
	· · · · · · · · · · · · · · · · · · ·	
		45 1

Total Lecture hours:	
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45 hours

7 hours

6 hours

5 hours

5 hours

Challenging Projects (Indicative) 60						
1.	Development of Steel rod bending machine using hydraulic actuators.					
2.	Implementation of Hydraulic and pneumatic based lift mechanism.					
3.	Fabrication of sheet cutting machine using pneumatic actuators.					
4.	Development of tree climbing mechanism using pneumatic cylinders.					
5.	Development and control of a scissor jack mechanism actuated by a DC	motor.				
6.	Designing a control system for a gantry robot driven by stepper motors.					
7.	Development of a micro grippers using piezoelectric actuators.					
8.	Actuation of robotic hand using shape memory alloys.					
Te	xt Book(s)					
1.	Antony Esposito, Fluid Power Systems and Control (2013), Prentice-Hall.					



Reference Books

1	A.	K.	Gupta,	S.	K.	Arora,	Industrial	automation	and	Robotics	(2013),	University	Science
	Pres	5.											

2. W. Bolton, Mechatronics: Electronic Control Systems in Mechanical and Electrical Engineering (2011), Pearson Education.

3. Andre Veltman, Duco W.J. Pulle, R.W. De Doncker, Fundamentals of Electrical Drives (2007), Springer.

4. D. Patranabis, Principles of Industrial Instrumentation (2010), Tata McGraw-Hill.

Recommended by Board of Studies	17-08-2017				
Approved by Academic Council	No. 47	Date	05-10-2017		



Course Code	Course Title	L	Т	Р	J	C
MEE 5008	ROBOT DYNAMICS AND PROGRAMMING	3	0	2	0	4
Pre-requisite	None	Sy	llab	us v	vers	ion
Anti-requisite					v. 1	.10

The Objectives of the course are to:

- 1. Introduce the modelling, simulation, and control of spatial multi-degree-of-freedom robotic manipulators.
- 2. Study the kinematics and dynamics of robotic manipulators.
- 3. Provide the awareness about the trajectory planning and control of robotic arm.

Course Outcome(CO):

After completing the course, the student will be able to:

- 1. Discuss the specifications of various types of Industrial Robots.
- 2. Design appropriate end effectors for various applications.
- 3. Analyze kinematics of various manipulator configurations
- 4. Compute required trajectory planning for the given task.
- 5. Develop appropriate control system for robotic arm.
- 6. Prepare the program for various robotic applications.

Module:1 Introduction to Industrial robot

5 hours Brief History of Industrial robotics - Components of robotics system - Types of joints -Workspace and work-cell – Types of robotics configurations – DOF of serial and parallel manipulator – Basic motion of robot manipulator – Tool centre point – Robot end effector: Grippers and Tools.

Robot Kinematics Module:2

Position analysis and finite rotation and translation - Homogeneous matrices – Direct and Inverse kinematics: Two link planner, PUMA 560, Stanford arm, SCARA and Stewart Platform.

Module:3	6 hours	
Linear and	angular velocity vector and matrix – Forward and inverse	velocity kinematics
(Jacobian) –	Statics and force analysis of robot manipulator – Identifying singu	larity in work space.

Module:4 **Dynamics of robots**

- Mass and inertia of links - equation of motion – Forward and inverse dynamics of robot manipulator – Lagrangian formulation of motion – Rigid link Recursive Acceleration.

Trajectory planning Module:5

6 hours Path planning – trajectory planning – Joint space trajectory planning – Cartesian space trajectory planning – Blending – Continuous trajectory recording (Trajectory following)

6 hours

6 hours



Module:6 Manipulator control

Time optimal control method – Disturbance rejection – PD and PID control – Computed torque control – Adaptive control – Feedback linearization for under actuated systems.

Module:7 RAPID Language

RAPID language basic commands-Motion Instructions-Pick and place operation using Industrial robot-manual mode, automatic mode, subroutine command-based programming. Movemaster command language-Introduction, syntax, simple problems. Industrial Applications of robots - Pick and Place – Machine tending – Painting – welding – fettling – Assembly – Service Robot application: Underwater robot –surgical robot – autonomous guided vehicle

Module:8 Contemporary issues:

2 hours

6 hours

8 hours

Total Lecture hours:

45 hours

List of Experiments (Indicative)

- **1.** Design & Simulation of Four Bar Crank-Rocker, Crank- Crank, and Rocker-Rocker Mechanism using MTAB Sim-mechanics and ADAMS
- **2.** Calculate the DH parameters for the Two link planner using Mat-Lab
- 3. Solve the inverse kinematic problem for two link planner using Mat-Lab
- **4.** Compute position, velocities and acceleration for given manipulator configuration.
- **5.** Simulation of Robot for Arc Welding applications using Work Space LT [Rectangular and Circular Paths]
- **6.** Measure the Tool centre point for the given tool or gripper
- **7.** Program the Industrial robot to follow the contour surface
- 8. Program the Industrial robot to draw the given profile in a plain
- 9. Program the Industrial robot to draw the given profile in an Incline plain
- 10. Simulate work cell for CNC tending using Rapid Programming

11. Simulate work cell for Pelletizing and De-Pelletizing using Rapid Programming

Text Book(s)

1. Craig, John J., Introduction to Robotics: Mechanics and Control (2005), Prentice Hall Inc.

Reference Books

1.	Mark W.Spong, M. Vidyasagar, Robotics Dynamics and control (2008), Wiley publication.
	AshitavaGhosal: Robotics- Fundamental Concepts and Analysis (2014), Oxford University Press.
3.	S.R.Deb, Robotics Technology and Flexible Automation (2010), Tata Mc-Graw Hill.
4.	J.P.Merlet, Parallel Robots (2005), Springer



 S K SAHA: Introduction to Robotics 2nd Edition (2016), McGraw Hill Education. ISBN (13 Digits): 978-93-329-0280-0. ISBN: 93-329-0280-1.

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



Course Code	Course Title	L	Т	P	J	C
MEE5027	SYSTEM DESIGN AND CONTROL	3	0	0	4	4
Pre-requisite	None	Sy	llab	us v	vers	ion
Anti-requisite					v. 1	.10
	•					

The Objectives of the course are to:

- 1. Create an awareness about the mechatronics design process
- 2. Expose the students to system modelling and system identification of mechatronic systems.
- 3. Create an interest in students for mathematical simulation of the dynamics of systems.
- 4. Enable students to apply the above in a real time industrial application

Course Outcome (CO):

On completion of this course student should be able to:

- 1. Design of a mechatronic system.
- 2. Compile the concepts of system and modelling techniques
- 3. Apply the software for simulating dynamic systems
- 4. Outline the principles and analysis of basic control systems.
- 5. Study of optimization methods in physical systems
- 6. Examine the above for various industrial measurement and control applications

Module:1 Introduction to Mechatronics systems: 6 hours Introduction to Mechatronics system – Key elements – Mechatronics Design process – Traditional and Mechatronics designs – Model based system design.

Module:2 **Concepts of system and modelling:** 6 hours Concept of systems - modelling of systems - model representations - block diagram, transfer function, state space representation - system identification techniques - linearization of nonlinear models.

Module:3 Modelling of physical systems 6 hours Development of mathematical models: mechanical, electrical, electromechanical, Thermal, Hydraulic and Pneumatic systems.

Simulation: Module:4

Simulation-basics - types - hardware in loop simulations - time response parameters - time response of 1st and 2ndorder systems - simulation of systems in software environment.

Module:5 Basic control systems:

6 hours Basic Elements of Control System – Open loop and Closed loop systems – Characteristics of onoff, P, PI, PD and PID Controllers – İmplementation issues of PID Controller – Modified PID Controller – Tuning of controllers.



Mo	dule:6	Analysis of systems:	8 hour
locı	ıs – Fre	ain and frequency domain analysis of the systems using Routh Hurw equency domain analysis –Gain margin – Phase margin - Bode Plot – ability criterion.	
Mo	dule:7	Design optimization	5 hour
desi Cas	ign of r	on – problem formulation - constraints – overview of optimization nechatronics systems. dies: Case studies on building mechatronics systems for measu ns.	
Мо	dule:8	Contemporary issues:	2 hour
		Total Lecture hours:	45 hour
Cha	allengi	ng Projects (Indicative)	60 [Non-contac hours
	1. Mo	delling and control of Anti-lock braking system.	
	2. Mo	delling, simulation and control of a SCARA robot.	
	3. Mo	delling of Stewart platform with actuators.	
	4. Mo	delling and design of electromechanical system	
	5. Mo	delling, design and fabrication of a quadcopter.	
		sign and development of thermal modeling of boat cabin	
		sign and development of a novel mechatronics system.	
Тах	t Book		
		· · ·	and the G
1.		asshetty and Richard A. Kolk, Mechatronics System Design (2012), 2 ng India Pvt. Ltd.	^{2nd} edition, Cengage
Ref	erence	Books	
1.		Bolton, Mechatronics - Electronic Control systems in Mechar eering (2010), Pearson Education.	nical and Electrica
2.	K.Oga	ata, Modern Control Engineering (2010), Prentice Hall of India Pvt. I	Ltd.
3.	India	Golnaraghi, Benjamin C. Kuo, Automatic Control systems (2014) Pvt Ltd	·
4.		C Karnopp, Donald L. Margolis Ronald C. Rosenberg, System dyr & Sons.	1amics" (2012), Joh

	VIT Vellore Institute of Te Openael to be University under section 3			
Approved by Academic Council	No. 47	Date	05-10-2017	



Course Code	Course Title	L	Т	P	J	C
EEE5024	INDUSTRIAL CONTROLLERS	2	0	2	0	3
Pre-requisite	None	Sylla	bu	s v	ers	ion
Anti-requisite					v.	1.10

The Objectives of the course are to:

- 1. Outline the functions of various controllers used in industrial automation systems.
- 2. Learn the architecture, programming of microcontroller and interfacing with field devices.
- 3. Discuss the architecture and functions of PLC systems and learn PLC programming.

Course Outcome (CO):

The student should be able to

- 1. Compare the architecture and functions of micro-computing systems for industrial applications.
- 2. Explain the architecture 8051 Microcontroller.
- 3. Create microcontroller assembly language programs.
- 4. Outline the interfacing techniques with 8051 microcontrollers
- 5. Explain the architecture and functions of PLC and program PLC with ladder logic.
- 6. Outline selection of industrial controllers, communications standards and distributed control systems.

Introduction to programmable controllers Module:1

3 hours

Overview of controllers for industrial automation – General description of minicomputers, digital signal processors, microprocessors, microcontrollers, Programmable Logic Controller (PLC) and soft PLCs.

Architecture of Microcontrollers 4 hours Module:2 Overview of the architecture of typical microcontroller. Overview of the architecture of high-end processors.

Module:3 Microcontroller programming 5 hours Description of instruction sets; Addressing modes; Timers and counters; Assembly language programs with algorithms.

Module:4 Interfacing with 8051 Serial port and interrupt programming, interfacing with keyboards, LEDs, LCDs, ADCs. DACs, memory, sensors, motor drivers, etc.

Programmable Logic Controllers 3 hours Module:5 Architecture of PLC; Configuring I/O modules; memory, programming devices, program scan; Soft



PLCS; Troubleshooting.

Module:6 PLC Programming

Programming methods; Timers and counters, math instructions, data manipulations and PID control functions.

Module:7	Industrial Communication standards and HMI	4 hours
Communica	tion standards; HMI/MMI, overview of supervisory and distribu	ited control systems.
Case Studies	s:Studyofmicrocontroller and PLC control systems for various indu	istrial cases.

Module:8 Contemporary issues:		1
	Contemporary issues:	

Total Lecture hours:

30 hours

2 hours

5 hours

Laboratory

List of Experiments (Indicative)

- **1.** Basic Programming of microcontroller.
- 2. Keypad and display interfacing with microcontroller.
- **3.** PWM duty cycle and motor speed control using microcontroller.
- 4. Interfacing of sensors with microcontroller.
- **5.** Serial communications using microcontroller.
- **6.** PLC Programming for simple control applications with logic, timers, counters, data manipulation and math instructions.
- 7. Interfacing input and output field devices with PLC systems.
- **8.** PLC control of electro-pneumatic and electro-hydraulic systems.
- 9. Control of Bottle filling system using PLC
- **10.** Interfacing Analog field devices with PLC.

Text Book(s) David Calcutt, Frederick Cowan, Hassan Parchizadeh, 8051 Microcontroller: An Applications 1. Based Introduction (2003), Newnes, Manish K Patel, The 8051 Microcontroller Based Embedded Systems, (2017), Tata McGraw-2. Hill Publishing Co Ltd. 3. Frank D Petruzella, Programmable Logic Controllers Paperback (2010), 4th edition, McGraw-Hill Higher Education. **Reference Books** Yu-Cheng Liu, Glenn A. Gibson, Microcomputer Systems: The 8086 / 8088 Family -1. Architecture, Programming and Design (2007), Second Edition, Prentice Hall of India. Mohamed Ali Mazidi, Janice GillispieMazidi, RolinMcKinlay, The 8051 Microcontroller and 2. Embedded Systems: Using Assembly and C (2011), Second Edition, Pearson Education. W. Bolton, Programmable Logic Controller (2015), Elsevier-Newnes publication, 6th edition. 3. A. K. Gupta, S. K. Arora, Industrial Automation and Robotics (2013), 3rd edition, Lakshmi 4. 43



Publications, India.

Recor	nmended by Board of Studies	17-08-2017		
Appro	oved by Academic Council	No. 47	Date	05-10-2017



Programme Electives



		1	P	J	C
MEE5021 MANUFACTURING AUTOMATION	3	0	2	0	4
Pre-requisite NIL	S	yllat	ous '	ver	sion
Anti-requisite				v	. 1.10

The Objectives of the course are to:

- **1.** Impart the fundamentals of automation strategy in manufacturing.
- **2.** Prepare computer aided process planning and CNC part programming for engineering components.
- **3.** Critique on manufacturing support systems and outline intelligent and digital manufacturing.

Course Outcome (CO):

Upon completion of this course, the student will be able to:

- 1. Outline the concept of automation and assess the degree of automation
- 2. Prepare process planning for industrial components for production
- 3. Outline CNC technology for computer aided manufacturing and prepare the Mobile and Autonomous Robotics CNC codes for part programming.
- 4. Select the material handling / storage systems and automated inspection systems.
- 5. Use manufacturing support systems for productivity improvement.
- 6. Critique on intelligent manufacturing system and digital enterprises.

 Module:1
 Automation
 5 hours

Introduction, automation principles and strategies, basic elements of advanced functions, levels modeling of manufacturing systems

Module:2Computer Aided Process Planning6 hoursComputer Aided process planning, Generative, variant, hybrid CAPP, Materialrequirementplanning (MRP), Manufacturing resource planning (MRP II), production planning and controlsystem, master production schedule, Capacity planning, Shop floor control.

Module:3Computer Aided Manufacturing6 hoursGroup Technology, Part family, Sensor technologies, Automated inspection and testing, Coordinate
measuring machines, Machine vision, Rapid prototyping..6 hours

Module:4Automated handling and storage system7 hoursAutomated material handling systems – AGV, Transfer mechanism - Buffer storage – Analysis
of transfer lines, Robots in material handling, Automated storage and Retrieval Systems (AS/RS) –
carousel storage – Automatic data capture – bar code technology, Automated assembly systems.

Module:5Automated Control structures in Manufacturing systems7 hoursAutomated inspection and testing, Sensor technologies, Coordinate measuring machines, Machine



vision, Group Technology, Part family, Programmable controllers.

Module:6	Manufacturing support Systems	6 hours				
Flexible ma	nufacturing, Building blocks of FMS, FMS layout, FMS planning	ng and				
implementation issues, Just-in-Time Manufacturing, lean manufacturing, agile manufacturing,						
Cellular ma	nufacturing,					

Module:7Intelligent Manufacturing Systems6 hoursArtificial Intelligence based systems, Knowledge - Based Systems, ExpertSystems Technology,Agent BasedTechnology, Virtual Business, e-Commerce Technologies, Global ManufacturingNetworks, Digital enterprise technologies. Introduction to PLM.

Module:8 Contemporary issues:

2 hours

Total Lecture hours:

45 hours

List of Experiments(Indicative)

- **1.** CNC part Programming Step Turning, taper turning, thread cutting, grooving, linear and circular interpolation through canned cycle programming.
- 2. CNC part Programming Mirroring and pocket milling
- **3.** CNC part program generation using 3D model.
- **4.** Develop an automated production system simulation for a casting industry using simulation package.
- **5.** Design an assembly sequence for a bearing assembly unit using assembly simulation package.
- 6. Simulate and analyze any one material handling system using material flow simulation

Text Book(s)								
1.	Mikell P. Grover, Automation, Production Systems and Computer Integrated Manufacturing							
	(2016), Fourth Edition, Pearson Education.							
Ref	Reference Books							
1.	P. Radhakrishnan, S. Subramanyar	n, V. Raju, CAD/C	CAM/CIM	(2011), New age International.				
2.	2. Mikell P. Grover, Enory W. Jr Zimmers, CAD/CAM (2006), Pearson Education.							
3.	P. N. Rao, CAD/CAM: Principles and Applications (2010), Tata Mc Graw Hill.							
4.	. Tien-Chein Chang, Richard A. Wysk, Hsu-Pin (Ben) Wang, Computer Aided Manufacturing							
	(2009), Pearson Education.							
Rec	commended by Board of Studies	17-08-2017						
Ap	proved by Academic Council	No. 47	Date	05-10-2017				





	Course Title	L	TP	J	С		
MEE6043	MACHINE VISION SYSTEMS	2	0 0	4	3		
Pre-requisite	NIL	Syllabus version					
Anti-requisite				V	7. 1.10		
Course Objective	s (CoB):						
The Objectives of	the course are to:						
1. Introduce s	tudents to the fundamentals of image formation						
2. Review im	age processing techniques for computer vision						
3. Understand	the shape and region analysis.						
-	appreciation for various issues in the design of computer vision systems; and	on and	obje	ct			
	student with programming experience from implementing cor gnition applications.	nputer	[,] visi	on a	nd		
Course Outcome	(CO):						
On completion of	his course student should be able to:						
	te the possibilities and limitations of application of image proc	essing	and	con	nnute		
 Describe representat Evaluate th 	e techniques for image enhancement and image restoration.	segm			-		
 Explain val Describe representat Evaluate th 	colour image processing, image compression, image ion.				-		
 Explain value Describe representat Evaluate th Interpret in Module:1 Intro	colour image processing, image compression, image ion. e techniques for image enhancement and image restoration. hage segmentation and representation techniques.			tion	and		
 Explain value Describe representat Evaluate th Interpret in Module:1 Intro	colour image processing, image compression, image ion. e techniques for image enhancement and image restoration. hage segmentation and representation techniques.			tion	and		
 Explain val Describe representat Evaluate th Interpret in Module:1 Intro Human Vision - M	colour image processing, image compression, image ion. e techniques for image enhancement and image restoration. hage segmentation and representation techniques.	segn	ienta	3	and		
 Explain values Describe representat Evaluate th Interpret in Module:1 Intro Human Vision - M Module:2 Hard MVS camera -Ana Auto shutter	colour image processing, image compression, image ion. e techniques for image enhancement and image restoration. hage segmentation and representation techniques. duction achine Vision and Computer Vision – HMI ware Components	segn	ienta	3	and		
 3. Explain values 4. Describe representat 5. Evaluate th 6. Interpret in Module:1 Intro Module:2 Hard MVS camera -Ana Auto shutter Module:3 Light	colour image processing, image compression, image ion. e techniques for image enhancement and image restoration. hage segmentation and representation techniques. duction achine Vision and Computer Vision – HMI ware Components log, Digital- CID, CCD, CMOS, Camera Calibration - Frame	segm	per, 1	3] 4] Man	and hours ual 8		
 Explain values Describe representat Evaluate th Interpret in Module:1 Intro Module:2 Hard MVS camera -Ana Auto shutter Module:3 Lighting paramete	colour image processing, image compression, image ion. e techniques for image enhancement and image restoration. hage segmentation and representation techniques. duction achine Vision and Computer Vision – HMI ware Components log, Digital- CID, CCD, CMOS, Camera Calibration - Frame ing System rs, Lighting sources, selection - Lighting Techniques - Type an	segm	per, 1	3	and hours ual &		
 Explain values Describe representat Evaluate the Interpret in Module:1 Intro Module:2 Hard MVS camera -Ana Auto shutter Module:3 Light Lighting paramete Module:4 Imag	colour image processing, image compression, image ion. e techniques for image enhancement and image restoration. hage segmentation and representation techniques. duction achine Vision and Computer Vision – HMI ware Components log, Digital- CID, CCD, CMOS, Camera Calibration - Frame ing System rs, Lighting sources, selection - Lighting Techniques - Type an e Acquisition	segm Grabl	per, 1	3	and hours ual & hours		
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			(Deemed to be University under section 3 of UC	iC Act, 1956)		
Mo	dule:6	Image Analysis				5 hours
		raction-Texture Analysis -P	attern recognition,	image	resolution-depth	
pro	cessing,	Template Matching -Decisi	on Making, 3D M	achine	Vision Techniqu	162
Mo	dule:7	Practical Applications				4 hours
		is of machine vision in A	utomotive Indus	tries, N	/Ianufacturing, I	
Pha	rmaceu	tical, Biomedical, Robotics,	Agricultural Appl	ication	s.	
Mo	dule:8	Contemporary issues:				2 hours
	uuicio	Contemporary issues:				
				Total	Lecture hours:	30 hours
						60 [Non-contact
Cha	allengin	g Projects (Indicative)				hours]
San	nple Pro	jects				
	1. Too	l wear measurement using N	Aachine vision			
	2. Insp	ection system in production	line for checking	the lev	el of liquid in bo	ottle
	3. Sort	ing of color pencils				
	4. Prin	ted Circuit Board Inspection	n using Template	Matchi	ng	
	5. Imp	lementing poka yoke using	machine vision sy	stem		
	6. Onl	ine inspection using machin	e vision camera			
		1 0				
Tex	t Book	(s)				
1.	E. R. I	Davies, Machine Vision: The	eory, Algorithms,	Practic	alities (2014), A	cademic Press.
Ref	erence	Books				
1.		der Hornberg, Handbook o		· · · · · · · · · · · · · · · · · · ·		1
2.		Sonka, Vaclav Hlavac, Rog , Cengage Learning.	er Boyle, Image P	rocessi	ng Analysis and	machine Vision
	(2014)	, Celigage Leathing.				
3.		C. Gonzalez, Richard Euge		<u> </u>	• •	
4.	Herber Press.	t Freeman, Machine Vision	: Algorithms, Arcl	nitectur	es and Systems ((2012), Academic
Rec	ommen	ded by Board of Studies	17-08-2017			
Ар	proved t	y Academic Council	No. 47	Date	05-10-2017	

Course Code	Course Title	L	Т	Р	J	С
MEE6044	MOBILE AND AUTONOMOUS ROBOTS	2	0	0	4	3
Pre-requisite	None	Syllabus version		on		
Anti-requisite					V	1.10



The Objectives of the course are to:

- 1. Outline the basic concepts of Mobile Robot and its types.
- 2. Study various types of locomotion and its kinematics behavior.
- 3. Understand the important of localization and its associated sensor system.
- 4. Solve various path planning algorithm and task allocation.

Course Outcome(CO):

After completing the course, the student will be able to:

- 1. Predict the various types of autonomous system and its challenges.
- 2. Identify the types of locomotion and its kinematic constrain.
- 3. Predict the suitable sensors for localizations in mobile robotics system.
- 4. Compute path planning with various algorithm and task allocation problem in multi robotic system
- 5. Discuss various application of service and industrial autonomous robotic system.

Module:1 Introduction

Tele-operated Robot – Master and slave - Autonomous Robot - Components of autonomous robotic system – challenges in autonomous robot – redundant manipulator – types of autonomous robotic system.

Module:2 Locomotion

4 hours Types of locomotion – Key issues in locomotion –Wheeled mobile robot – types of wheel – wheel stability – wheel configurations - biomimetic locomotion

Module:3 4 hours Hilare mobile robot – car-link mobile robot – Degree of mobility- Instantaneous Center of Rotation

Module:4 Perception

4 hours Dead Reckoning- Heading Sensors- Ground-Based RF Beacons and GPS, Sensors for Map-Based Positioning- Odometry- Active Beacon Navigation Systems- Landmark, Sizing and Torque Calculations.

Module:5 Localization 4 hours Self-localizations and mapping - Challenges in localizations – IR based localizations – vision-based localizations - Ultrasonic based localizations - Map representation and Map building- Map based localization scheme – other localization systems

Module:6 Planning, Navigation and Collaborative Robots

5 hours

3 hours

Introduction – Competences for Navigation: Planning and Reacting: Path planning: Road map, Cell decomposition, Potential field – Obstacle avoidance: Bug algorithm – A*algorithm - Vector field histogram – Dynamic window approach - Navigation Architectures



Mo	dule:7	Multi robots and its application	4 hours
Lea	ader base	ed multi robot system – leader less mobile robot system - task alloc	ation – fault tolerance
		obotics. Applications - Military mobile robots - Underwater robo	ots – Service robot –
Sur	veillanc	e robots – Nano robots – Case study.	
Ma	dule:8	Contemporary issues:	2 hours
IVIU	Julicio	Contemporary issues.	2 110013
		Total Lecture hours:	30 hours
Ch	allengin	g Projects (Indicative)	60 [Non-contact
	8		hours]
	1 D	Sample projects	C
		ign of a Mobile Robot Navigation System with RFID and Ultrasonic	
		ign of an Autonomous Surveillance Robot with Path Tracking Capal	oility.
		ign of a Remote Controlled Pick and Place Robotic Vehicle.	
	4. Wir	eless Surveillance Robot with Motion Detection and Live Video Tra	nsmission,
	5. Des	ign of a Mobile Controlled Robot via GSM.	
	6. Des	ign of a Voice Controlled Robotic Vehicle.	
	7. Des	ign of an Accelerometer Based Robot Motion and Speed Control wi	th Obstacle Detection.
	8. PIC	Microcontroller Based Auto Tracking Robot.	
	9. Des	ign of RF Based Speed Control System for Vehicles.	
	10. Des	ign of a Surface Cleaning Robot.	
Tex	xt Book((s)	
1.		l Siegwart, Illah Reza Nourbakhsh, Davidescaramuzza: Introducti Robots, (2011). The MIT Press. ISBN: 9780262015356.	on to Autonomous
Re	ference	Books	
1.		Fahimi, Autonomous Robots Modeling, Path Planning and cont 9780387095370.	rol, (2009), Springer.
2.	Bruno	Siciliano, OussamaKhatib, Handbook of Robotics 2ndedition, (20. 19325507.	016), Springer. ISBN:
3.		Sam Ge, Autonomous Mobile Robots: Sensing, Control, E ations (2006), CRC Press, Taylor and Francis Group.	Decision making and
4.		a R. Rao, Ajith K. Gopal, Mobile Intelligent Autonomous Systems, (and Francis Group. ISBN: 9781439863008.	(2012), CRC Press,
5.	Krzysz	tof Kozlowski, Robot Motion and Control, (2012), Springer. ISBN:	9781447123422.
Rec	commen	ded by Board of Studies 17-08-2017	
Ap	proved b	by Academic Council No. 47 Date 05-10-201	7



Course Code	Course Title	L	Т	Р	J	С
ECE6057	MEMS AND MICROSYSTEMS	2	0	0	4	3
Pre-requisite	None	Sy	llab	us v	vers	ion
Anti-requisite					v. 1	.10
•	1					

The Objectives of the course are to:

- **1.** Understanding the concept of MEMS and Microsystems.
- **2.** Analyzing the diverse technological and functional approaches
- **3.** Provide an insight on micro sensors, actuators and micro fluidics

Course Outcome (CO):

On completion of this course student should be able to:

- 1. Demonstrate the micro fabrication techniques
- 2. Assess whether using a MEMS based solution is the relevant and best approach
- 3. Select the most suitable manufacturing process, actuators, sensors and strategies for micro fabrication
- 4. Develop the knowledge on general properties of Microfluidics and physics involved in liquid flow
- 5. Design & analyze the microfabrication techniques in Bio electromechanical systems and Optical MEMs Fluid structure interaction in Microflow devices

Module:1Introduction to MEMS and micro system design4 hoursMEMS and micro system definition, Material Properties, Structural behavior, Fabrication
technologies.4 hours

Module:2 Sensors used in MEMs and microsystems

Different types of sensors used for MEMS and microsystems, sensing methods, signal transduction, feedback systems.

Module:3 Micro actuators

Basic principles and working of micro-actuators-Thermal actuators-SMA actuators-Piezo-electric Actuators-Electrostatic actuators-micro grippers-micro motors.

Module:4 Micro fluidics

Fluid flow ,micro scale transport, different components of a micro fluidic system

Module:5Design aspects of MEMs and microsystems4 hoursDesign of micro accelerometers-vibration control of a plate -part of a micro system)-Micro mirror
design -Micro dispenser design.4 hours

Module:6 Bio electro mechanical systems

4 hours

4 hours o-electric

4 hours



Bic			a chip-Diagnostics
		and micro systems, –examples of micro systems in biology-lab-on-a scale with examples.	1 0
	dule:7	Optical MEMs and micro systems	4 hours
Mi	cro opto	-electronic devices, micro optical switches, micro optical arrays in sol	ar panel s
Mo	dule:8	Contemporary issues:	2 hours
		Total Lecture hours	: 30 hours
Ch	allengin	g Projects (Indicative)	60 [Non-contact
			hours]
Sal	nple Pr	-	
		simulation of micro actuator.	
		racteristics comparison between piezo resistive and piezo electric actua	ator.
	3. Sim	ulation studies on a micro pump.	
	-	erimental study on the sensitivity and selectivity of gas sensi elerometers.	ng materials/micro
	5. Pres	ssure sensor and Accelerometer packaging and characteristics study.	
	6. The		stics for radiation
Te	6. The	ssure sensor and Accelerometer packaging and characteristics study. rmocouple packaging methods and its performance characteris surement.	stics for radiation
	6. The means of th	ssure sensor and Accelerometer packaging and characteristics study. rmocouple packaging methods and its performance characteris surement.	stics for radiation
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1. Re 1. 2. 3.	 6. The mean xt Book Stephe ference James Group Jacopo Minha 	ssure sensor and Accelerometer packaging and characteristics study. rmocouple packaging methods and its performance characteristics surement. (s) n D.Senturia, Microsystem Design (2007), Springer Science. Books J. Allen, Micro Electro Mechanical System Design (2005), CRC Pres Iannacci, Practical Guide to RF-MEMS (2013), John Wiley & Sons L	s, Taylor & Francis .td. .vier.
1. Re 1. 2. <u>3.</u> 4.	6. The mean of the	ssure sensor and Accelerometer packaging and characteristics study. rmocouple packaging methods and its performance characteristics surement. (s) n D.Senturia, Microsystem Design (2007), Springer Science. Books J. Allen, Micro Electro Mechanical System Design (2005), CRC Pres Iannacci, Practical Guide to RF-MEMS (2013), John Wiley & Sons L ngBao, Analysis and Design Principles of MEMS devices (2005), Else	s, Taylor & Francis .td. .vier. 11), CRC
1.	6. The mean of the	ssure sensor and Accelerometer packaging and characteristics study. rmocouple packaging methods and its performance characteris surement. (s) n D.Senturia, Microsystem Design (2007), Springer Science. Books J. Allen, Micro Electro Mechanical System Design (2005), CRC Pres Iannacci, Practical Guide to RF-MEMS (2013), John Wiley & Sons L ngBao, Analysis and Design Principles of MEMS devices (2005), Else . Madou, Fundamentals of Microfabrication and Nanotechnology, (207 n Hsui, MEMS & Microsystems: Design, Manufacture and Nano scale , John Wiley and Sons Ltd.	s, Taylor & Francis .td. .vier. 11), CRC e Engineering
1. Re 1. 2. 3. 4. 5. 6.	6. The mean of the	ssure sensor and Accelerometer packaging and characteristics study. rmocouple packaging methods and its performance characteris surement. (s) n D.Senturia, Microsystem Design (2007), Springer Science. Books J. Allen, Micro Electro Mechanical System Design (2005), CRC Pres Iannacci, Practical Guide to RF-MEMS (2013), John Wiley & Sons L ngBao, Analysis and Design Principles of MEMS devices (2005), Else . Madou, Fundamentals of Microfabrication and Nanotechnology, (207 n Hsui, MEMS & Microsystems: Design, Manufacture and Nano scale , John Wiley and Sons Ltd.	s, Taylor & Francis .td. .vier. 11), CRC e Engineering



Course Code	Course Title	L	Т	P	J	С
MEE6045	FLUID POWER SYSTEM DESIGN	3	0	2	0	4
Pre-requisite	None	Syl	lab	us v	ersi	on
Anti-requisite					v. 1	.10

The Objectives of the course are to:

- **1.** Provide comprehensive introduction to fluid power system design including both hydraulics and pneumatics.
- 2. Acquire the knowledge on the fundamental elements of fluid power and properties of fluid,
- **3.** Understand fluid power and differentiate hydraulic and pneumatic systems for their application in industry

Course Outcome (CO):

On completion of this course the students will be able to

- 1. Understand the fundamental principles and analytical modeling of fluid power components and its symbols, circuits, and systems.
- 2. Acquire knowledge of the applications of fluid power in various engineering fields.
- 3. Study the benefits and limitations of fluid power compared with other power transmission technologies and Interface PLC with hydraulic and pneumatic systems.
- 4. Demonstrate the production of compressed air and its distribution.
- 5. Understand about hydraulics filters and sealers, types of filter elements,- construction and working of filter in hydraulic unit
- 6. Understand components of hydraulic systems and its advantages
- 7. Design and analyze the pneumatic system and its advantages in industrial applications.

Module:1 Introduction to Fluid Power

5 hours

6 hours

8 hours

Definition- Hydraulics vs Pneumatics – ISO symbols - Application –Pascal's Law- Transmission and multiplication of force - Basic properties of hydraulic fluids - static head pressure-pressure loss – Power - absolute pressure and Temperature - gas laws- vacuum

Module:2 Hydraulic and Pneumatic Power Supply Source

Hydraulic Pump - graphic symbol- pump types -pump flow and pressure- pump drive torque and Power- pump efficiency –air compressor- graphic symbol-compressor types -compressor sizingvacuum pumps

Module:3 Control Elements

Directional control valves - Pressure control valves - Flow control Valves -electronic control components - Valve configurations, General valve analysis, valve lap, flow forces and lateral forces on spool valves. Series and parallel pressure compensation flow control valves. Flapper valve



Analysis and Design, Time delay valve, Proportional and Servo valves.

Module:4 Circuits

DCV controlling single acting, double acting cylinder - Regenerative circuits, high low circuits, Synchronization circuits, and accumulator sizing. Intensifier circuits, Meter-in, Meter-out and Bleed-off circuits; Fail Safe and Counter balancing circuits- pressure intensifier circuit-accumulator circuits - AND and OR valve circuit

Module:5 Design of Circuits

Design and analysis of typical hydraulic and pneumatic circuits - Design method consideration for sequential circuits-intuitive circuit design method-cascade method- sequential logic circuit design using KV method- compound circuit design-step counter design

logic control of hydraulic and pneumatic circuits, PLC ladder diagram for various circuits, motion controllers, Servo systems – fundamentals. Applications in Assembly, Feeding, Metalworking, materials handling and plastic working.

Module:7Fluid Power System Maintenance5 hoursIntroduction, Sealing Devices - Reservoir System - Filters and Strainers - Beta Ratio of Filters - Wearof Moving Parts - Gases in Hydraulic Fluids - Temperature Control – Troubleshooting

Module:8 Contemporary issues:

Total Lecture hours:	45 hours

Laboratory

List of Experiments (Indicative)

- 1. Single acting and double acting cylinder using DCV
- 2. Automatic reciprocation of double acting cylinder
- **3.** Controlling the hydraulic rotary actuator using electrical push button switch using meter out circuit
- **4.** Controlling the double acting hydraulic cylinder using electrical push button switch manually
- **5.** Or gate & AND gate operation using single acting cylinder.
- **6.** Simulation of basic pneumatic and hydraulic circuits.
- **7.** Simulation of sequencing circuits.
- **8.** Simulation of Electro-Hydraulic systems.
- **9.** Simulation of Electro-Pneumatic systems.

10. Simulation of PLC based electro pneumatic sequencing circuits

Text Book(s)

2 hours

Total hours: 30

6 hours



1. James L.Johnson, Introduction to Fluid power(2003), Delmar Thomson Learning Inc.

Reference Books

- 1. James R. Daines, Fluid Power: Hydraulics and Pneumatics (2012), Goodheart-willcox Publishers.
- 2. Ahmed Abu Hanieh, Fluid Power Control (2012), Cambridge International Science Publishing Ltd.

3. Anthony Esposito, Fluid Power with Applications (2010), Pearson Higher Ed.

4. M GalalRabie, Fluid power engineering (2009), Mc-Graw Hill.

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



Course Code	Course Title	L	Т	P	J	С
EEE6018	DATA ACQUISITION AND DIGITAL SIGNAL PROCESSING	3	0	0	4	4
Pre-requisite	None	Sy	llab	us v	vers	ion
Anti-requisite					v. 1	.10

1. To understand the mathematical representations of continuous time, discrete time and digital representations.

2. To analyse Discrete time systems using Z - transform.

3. To design and implement IIR filters and FIR filters

4. To obtain knowledge and ability to use the appropriate tools like digital signal processors to build DSP systems for real time problems.

Course Outcome (CO):

On the completion of this course the student will be able to:

- 1. Understand the continuous time, discrete time and digital representations and its limitations.
- 2. Understand the Z transform and analyze the System response.
- 3. Design and implement IIR filtering operations with the real time constraints.
- 4. Design a FIR filter for specific digital signal applications.
- 5. Understanding the DAQ Hardware and Software requirements and its implementations.
- 6. Applications of Signal processing techniques to speech signals.
- 7. Identify the techniques, skills and modern technical tools necessary for engineering practice to design and simulate DSP systems.

Module:1 Discrete Systems and Signals

Systems and Signals – classification –continuous and discrete systems – Analog to digital and Digital to analog convertors

Module:2 Data Acquisition systems:

Basics of DAQ Hardware and Software –Concepts of Data Acquisition and terminology

Module:3 DAQ system Implementation

Installing Hardware, Installing drivers -Configuring the Hardware – addressing the hardware Digital and Analog I/O function – Buffered I/O – Real time Data Acquisition.

Module:4 Discretization of signals

Introduction to Digitizing Analog Signals, Z-Transformation- Fast Fourier transform; Aliasing; Quantization noise Thermal noise.

Module:5 Filter Design

Multiple band optimal FIR filters – design of filters with simultaneous constraints in time and frequency response – Optimizationmethods for designing IIR filters, comparison of optimum FIR filter.

6 hours

5 hours

4 hours

8 hours



Module:6 Signal Processing Hardware

Multipliers, dividers, different forms of FIRHardware, De-multiplexing and multiplexing, realization of frequencysynthesizer.

Module:7 Applications of DSP

Speech: Model of speech production, speech analysis – synthesis system analyzers and synthesizers, linear prediction of speech

Module:8	Contemporary issues:
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Total Lecture hours:	45 hours
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6 hours

5 hours

2 hours

Challenging Drejects (Indicative)	60 [Non-contact		
Challenging Projects (Indicative)	hours]		

1. Design and development of Data Acquisition System Project for Conveyor Belt,

- 2. Design and development of Data Acquisition and Sensor Circuits For object detection
- 3. Design and development of continuous Measurement and Logging using Data Acquisition,
- 4. Modelling of Feedback Evaporative Cooler using Data Acquisition,
- 5. Design and development of PC based Data Acquisition System,
- 6. Design and development of Wireless Data Acquisition System,
- 7. Design and Modelling of 16-Channel Data Acquisition System,
- 8. Modelling android base data acquisition system,
- **9.** Design and development of Microcontroller Based Data Acquisition System for measuring vibration,

10. Design of Automated Data Acquisition for On-Site Control in automation.

Text Book(s) 1. Patrick H. Garrett, Advanced Instrumentation and Computer I/O Design: Defined Accuracy Decision 2. Control and Process Applications (2013), 2nd edition, Wiley. John G. Proakis, Dimitris G. Manolakis, Digital Signal Processing (2007), 3rd edition Prentice Hall. Reference Books 1. John Park and Steve Mackay, Practical Data Acquisition for Instrumentation and Control

- Systems(2006), Elsevier
 S. Gupta and J P Gupta, Data Acquisition and Process Control (1994), Instrument Society of America
- 3. Dimitris G. Manolakis, Vinay K. Ingle, Stephen M. Kogon, Statistical and Adaptive Signal Processing(2005) Artech House, Inc.
- 4. S.K.Mitra, Digital Signal Processing (2006), 3rd edition, Tata Mc-graw Hill

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Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



Course Code	Course Title L T P			J	С	
EEE6019	ADVANCED CONTROL SYSTEMS	ANCED CONTROL SYSTEMS 3 0 0 4 4		4		
Pre-requisite	None	Sy	llab	us v	vers	ion
Anti-requisite		v. 1.1		.10		
	•					

1. To review the continuous time control system design with realistic system specifications.

2. To design a digital control system for a continuous system model.

3. To provide knowledge of state variable models and fundamental notions of state feedback design

4. To provide understanding of different control algorithms considering nonlinearities, uncertainties and robustness.

Course Outcome (CO):

On the completion of this course the student will be able to:

- 1. Design continuous time control system design with realistic system specifications.
- 2. Analysis of discrete system response using Z-Transform.
- 3. Infer controllability/ observability of a system.
- 4. Design a digital Controller with realistic system specifications.
- 5. Design the state feedback control law for a time domain specification.
- 6. Understand control system design for nonlinear systems.
- 7. Comprehend the basics of optimal control, robust control, predictive control

Module:1	Classical Control Systems	6 hours
Review of f	eedback systems and design of PID Controllers - Design of controller	rs using Root Loci
and Bode plots – Lead, Lag, Lag-lead and parallel compensators.		
Module:2	Digital Control Systems	6 hours

Sampling and holding – Z-transform - Correlation between time response and root locations in S plane and Z plane – Direct design in Z and W plane.

6 hours

6 hours

Module:3 Digital Controller Design

State space design – Design via pole placement - digital PID controller design

Module:4 State Space Analysis

State space representations – conversion from transfer function model – solving time-invariant state equations – Controllability – Observability.



Control System Design in State Space Module:5

6 hours Pole placement controllers in state space - design of servo and regulatory controllers - state observers.

Nonlinear and Predictive Control Module:6

Common physical non-linear system, phase plane method - Liapunov's stability criterion - Popov's stability criterion - Model reference and predictive control systems – state estimators – Kalman algorithm.

Module:7 Supervisory Level Systems

Introduction to Adaptive control, optimal control, robust control, multi-variable control systems. Case studies: Control of motion and other dynamics of mechatronics systems

Module:8 Contemporary issues:

Challenging Projects (Indicative)

Total Lecture hours:	45 hours

60 [Non-contact
hours

- **1.** Control of inverted pendulum cart.
- **2.** Control and implementation of adaptive PID controller using microcontroller.
- **3.** Control of ball balancing robot.
- 4. Force Control of a pneumatic gripper.
- 5. Development of two-wheel balancing robot.
- 6. Adaptive cruise control of an automobile.
- 7. Optimal control of an industrial manufacturing process.
- **8.** Tracking control of missiles.

Text Book(s)

K. Ogata, Modern Control Engineering, (2010) Prentice Hall of India Pvt. Ltd., New Delhi. 1. **Reference Books**

Dearson India	1.	Gene F. Franklin, J. D. Powell, A E Naeini, Feedback Control of Dynamic Systems, ((2008)
		Pearson India.	

- 2. K. Ogata, Discrete-Time Control Systems, (2009) Prentice Hall of India Pvt. Ltd., New Delhi.
- 3. Alok Sinha, Linear Systems: Optimal and Robust Control, (2007) Taylor & Francis.
- 4. Brian D. O. Anderson and John B. Moore, Optimal Control: Linear Quadratic Methods, (2007) **Dover Publications**

H.K. Khalil, Nonlinear Systems, (2001) Prentice Hall. 5.

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017

6 hours

7 hours



Course Code	Course Title L T P J		J	С		
EEE6020	EMBEDDED SYSTEMS	2	0	0	4	3
Pre-requisite	None	Sy	llab	us v	vers	ion
Anti-requisite					v. 1	.10

- 1. To give an emphasis on the characteristics and hardware architecture of embedded system and real time operating systems.
- 2. To provide essential knowledge on various steps involved in executing a higher-level language and development of required software.
- 3. To provide the essential knowledge in the operating systems and design methodologies for embedded system development.

Course Outcome (CO):

On the completion of this course the student will be able to:

- 1. Understand the characteristics and concepts of embedded system.
- 2. Understand the architecture of hardware embedded system
- 3. Interpret the bus protocols involved in interfacing with memory blocks.
- 4. Understand the steps of embedded system programming.
- 5. Compare the concepts of RTOS with general purpose OS.
- 6. Design hardware components/architecture for embedded system applications.
- 7. Design a component or a product applying all the relevant standards with realistic constraints in practical case studies.

Module:1 Introduction to Embedded Systems

Definition, history and applications of Embedded System - Concept of Real time Systems -Embedded System

Design - Design Process - Quality Attributes.

Module:2 Embedded System Architecture

Instruction Set Architecture - CISC and RISC instruction set architecture - Basic Embedded Processor/Microcontroller Architecture - DSP Processors - Harvard Architecture - Memory System Architecture - I/O Sub-system - Coprocessors and Hardware Accelerators - Processor Performance Enhancement

Module:3 Designing Embedded Computing Platform

5 hours Bus Protocols – Bus Organization - Memory Devices and their Characteristics –RAM, ROM, UVROM, EEPROM, Flash Memory, DRAM - I/O Devices - Component Interfacing - Memory and I/O device Interfacing

Module:4 **Programming Embedded Systems**

Program Design - Design Patterns for Embedded Systems - Programming Languages - Desired Language

Characteristics - Object Oriented Programming - Use of High-Level Languages - Compiling, Assembling, Linking, Debugging - Program Validation and Testing.

Module:5 **Operating System** 4 hours

5 hours

5 hours



Basic Features of an Operating System - Kernel Features - Real-time Kernels - Processes and Threads - Context Switching –Scheduling - Inter-process Communication - Real-time Memory Management.

Module:6 Embedded System Development

Design Methodologies – Requirement Analysis and Use case Modeling - Static Modeling - Object and Class

Structuring - Dynamic Modeling - Architectural Design - Hardware-Software Partitioning - Hardware-software Integration - Fault-tolerance Techniques - Reliability Evaluation Techniques

Module:7 Case Studies

Design examples of embedded systems such as Inkjet Printer, Set-top Box, Elevator Control System, Automated Teller Machine (ATM) system.

Module:8 Contemporary issues:

Total Lecture hours:

30 hours

3 hours

3 hours

Challenging Projects (Indicative)	60 [Non-contact
Challenging Projects (Indicative)	hours]
1 Design of Duese allow LED Disarland	

- **1.** Design of Propeller LED Display
- 2. Design and Display of Dialed Telephone Numbers on Seven Segment Displays
- 3. Design of Distance Measurement by Ultrasonic Sensor
- **4.** Design and development of Auto Power Supply Control from 4 Different Sources: Solar, Mains, Generator & Inverter to Ensure No Break Power
- 5. Design and development of Automatic Bell System for Institutions
- **6.** Design and development of Automatic Dialing to Any Telephone Using I2C Protocol on Detecting Burglary
- **7.** Design and development of Secret Code Enabled Secure Communication Using RF Technology
- **8.** Design and development of Security System Using Smartcard Technology
- **9.** Design and development of Security System With User Changeable Password.
- **10.** Design and development of Touch Screen Based Industrial Load Switching

Тех	xt Book(s)
1.	Wayne Wolf, Computers as Components – Principles of Embedded Computing System Design, (2009), Morgan Kaufmann Publishers.
Ret	ference Books
1.	Ball S.R., Embedded microprocessor Systems – Real World Design, (2002), 3rd Ed, Newness, Elsevier Science



3. Frank Vahid, Tony Givagis, Embedded System Design. (2009), Wiley Edition.

Recommended by Board of Studies	17-08-2017	_	
Approved by Academic Council	No. 47	Date	05-10-2017



Course Code	Course Title		Т	P	J	С
MEE5009 AUTOTRONICS AND VEHICLE INTELLIGENCE				0	4	4
Pre-requisite	requisite None Syllabus vers				ion	
Anti-requisite	v. 1				.10	
Course Objectiv	es (CoB):					
The Objectives of	the course are to:					

The Objectives of the course are to:

- 1. Understand the automotive electronics
- 2. Introduce the different vehicle systems
- 3. Study the importance of vehicle intelligence system

Course Outcome (CO):

On completion of this course student should be able to:

- **11.** Comprehensive fundamental and technical knowledge of sensors and transducers used in auto vehicles and vehicle intelligence.
- 12. Ability to understand, analyze and use various SI and CI Management systems
- **13.** Ability to use numerical coding for system modelling and simulation
- 14. Selection of automotive sensors and actuators for a specific application
- **15.** Designing a suitable controller for energy management in electric and hybrid vehicles
- **16.** Acquire Knowledge on several intelligent vehicle system and safety systems

Module:1 **Automotive Fundamentals**

Engine Components – Drive train – suspension system, ABS, Steering System

6 hours

6 hours

6 hours

Module:2 | Fuel Supply System

Fuel Injection system - components, electronic fuel injection – Throttle body versus Port Injection -MPFI- CRDI. Fuel Ignition System – Electronic ignition system – operation – types – Battery, magneto ignition systems – Electronic spark timing control

Module:3 Automotive Sensors

Knock sensors, oxygen sensors, crankshaft angular position sensor, temperature sensor, speed sensor, Pressure sensor, Mass air flow sensor, Manifold Absolute Pressure Sensors, crash sensor, Coolant level sensors, Brake fluid level sensors - operation, types, characteristics, advantage and their applications

Module:4 Engine Management system

On-board diagnostics, Exhaust emission control, Catalytic Converters, New Developments in engine management, adaptive Cruise control

Control of Electric and hybrid vehicles Module:5

6 hours Electric Vehicle - batteries electric motor and controller, regenerative braking – Control of hybrid vehicles – CNG electric hybrid vehicle – Hybrid Vehicle case studies



Mo	dule:6 Automotive Safety Sensor applications	6 hours
	omatic Rain sensing/wiper activation system, drowsy-driver sensing system, A	b
Sen	sor systems, Passive Sensor Safety system - Side Impact Sensing, front impact	sensing system.
Mo	dule:7 Intelligent Vehicle System	7 hours
	MS and Microsystems. Vision based autonomous road vehicles, Object d	
	ning and avoidance system – Tyre pressure warning system, security system	
Ele	ctronic braking. Intelligent Vehicle Systems – Unmanned ground vehicles, Veh	icle Platooning.
Mo	dule:8 Contemporary issues:	2 hours
	Total Lastuva houve	45 hours
	Total Lecture hours:	45 hours
		60 [Non-contact
	allenging Projects (Indicative)	hours]
	1. Ice Warning circuit	
	2. Electronic ignition circuit	
	3. Lights on Reminder circuit	
	4. Accelerometer circuit.	
	5. Design of ABS.	
	6. Design of Cruise control system.	
	7. Design of Tyre Pressure warning system.	
	8. Design of automatic rain sensing system.	
	9. Design of seat belt warning system.	
	10. Design of Automatic jacking system	
Геу	rt Book(s)	
1.	William B.Ribben, Understanding Automotive Electronic: An Engineer	ing Perspective
	(2012), Elsevier Science.	
	erence Books	
1.	Tom Denton, Automobile Electrical and Electronic systems (2013), Rou Francis Group.	letedge, Taylor &
2.	Tom Denton, Automobile Mechanical and Electrical Systems (2011), Taylor &	& Francis Group
		Ĩ
3.	Gianfranco Pistoia, Electric and Hybrid Vehicles: Power Sources, Mode	els, Sustainability.
	Infrastructure and the Market (2010), Elsevier.	
4.	Ronald K.Jurgen, Electric and Hybrid-electric vehicles (2011), SAE Internatio	nal
	commended by Board of Studies 17-08-2017	
	proved by Academic Council No. 47 Date 05-10-2017	





Course Code	Course Title	L	Т	Р	J	С
MEE6046	INTELLIGENT SYSTEMS	3	0	0	4	4
Pre-requisite	None	Syl	labu	s ve	rsio	n
Anti-requisite					v. 1	1.10

The Objectives of the course are to:

- 1. Acquire knowledge about different searching techniques and definitions
- 2. Study the concept of representing knowledge of ANN architecture, fuzzy logic and genetic algorithm

Course Outcome (CO):

At the end of the course, students should be able to

- 1. Explain the characteristics of AI systems with different searching techniques and algorithms
- 2. Design a simple AI system
- 3. Demonstrate the Genetic algorithms programming
- 4. Apply Hybrid techniques for Industrial Applications of intelligent systems
- 5. Evaluate the applications of types of AI algorithms for real time industrial applications

Module:1 Fuzzy set theory and fuzzy logic system

Basic concepts in Fuzzy Set theory – Operations of Fuzzy sets – Fuzzy relational equations –Fuzzy inference – Fuzzification – Defuzzification –Decision making logic – Membership functions – Rule base

Module:2Adaptive fuzzy systems6 hoursPerformanceindex - Modification of rule base - Modification of member ship functions -
simultaneous modification of rule base and membership functions6 hours

Module:3Introduction to artificial neural networks7 hoursFundamentals of Neural networks – Neural network architectures – Learning methods– multilayer
perceptron's -Back propagation algorithm and its variants – Different types of learning7 hours

Module:4 Mapping and recurrent networks

Counter propagation –Cognitron and Neocognitron - Hopfield Net- Kohonnen Nets- Grossberg Nets-Adaptive Resonance Theory.

Module:5 Genetic algorithms

Introduction to genetic algorithm –initialization, selection, mutation and termination- classification of genetic programming

Module:6 Hybrid Techniques

Neuro-fuzzy systems – genetic neuro systems – genetic fuzzysystems. **Probabilistic techniques:** Tree search – Monte-carlo techniques – Radial basis function – Gaussian – Probabilistic neural networks

Module:7 Industrial Applications of intelligent systems

4 hours

7 hours

6 hours

7 hours



	(Deemsed to be University under sec		
Application of fuzzy logic, Neura	l network and Geneti	c algorithm in Mechatroni	cs application.
Module:8 Contemporary issue	es:		2 hours
		Total Lecture hours:	45 hours
Challenging Projects (Indicative	e)		60 [Non-contact hours]
	Sample Pro	jects	
1. Development of Fuzzy log	gic control for a nonli	near process.	
2. Use fuzzy logic for engine	e performance predict	ion.	
3. Use neuro-fuzzy system for	or engine fault diagno	osis system.	
4. Optimization of a machini	ng process using arti	ficial neural network	
5. Adaptive control of a man	ufacturing process us	sing neuro-fuzzy system.	
6. Use genetic algorithm for	number plate identifi	cation.	
7. Use fuzzy system for ident	tification of friction _I	parameters in a complex m	achine.
Text Book(s)			
1. Timothy J.Ross, Fuzzy Logi	c with Engineering A	applications (2016), Wiley	4 th edition.
Reference Books			
1. David E. Goldberg, Genetic	Algorithm in Search	Optimization and Machine	Learning (2013),
2. Rajasekaran, S., Vijayalaksh (2011), Prentice Hall of India		networks, Fuzzy logic and	l Genetic algorithms
Recommended by Board of Studie			
Approved by Academic Council	No. 47	Date 05-10-2017	



	2	Course 7	Горіс		T	P	J	C
MEE6047	V	RTUAL REALITY	Y AND HAPTICS	2	0	0	4	3
Pre-requisite				Sy	labu	s vei	rsion	I
Anti-requisit	e						v. 1	1(
Course Ohie	ctives (CoB):							
	es of the course ar	e to:						
develo	pping VR/AR sys and to the dev	tems architectures, l	and the main issues both in local and in di R applications with a r	stributed (even	web	-bas	ed
2. Demo	nstrate the princip	les and multidiscipl	inary features of virtua	l reality.				
		ology for multimoo dial and haptic inter	lal user interaction a face and behaviour.	nd perce	otion	in	VR,	iı
4. Demo	nstrate the VR sy	stem framework and	development tools.					
5. Study	the human touch	perception and Tact	ile Proprioception.					
6. Discu	ss the haptic com	onents and virtual r	nodels.					
7. Analy	se the significanc	e of knowledge on h	aptic and augmented r	eality.				
Course Out	· · ·							
On completio	n of this course st	udent should be able	e to:					
	fy, examine, and eployment of VR	-	at reflects fundamenta	l techniqu	es fo	or the	e des	ig
2. Descr	ibe how VR syste	ms work using mode	ern technology.					
3. Choos	e, develop, explai	n, and defend the us	se of particular designs	for VR ex	perie	ences		
4. Evalu	ate the benefits an	d drawbacks of spec	cific VR techniques on	the huma	1 bod	ly.		
	fy and examine s cademia.	tate-of-the-art VR o	design problems and s	olutions f	rom	the i	ndus	str
0	1	tic devices and learr recreated in virtual	n the salient properties environments.	of human	touc	h pei	cept	io
7. Demo	nstrate the use of	modeling software t	hat used in the haptic c	levice dev	elopr	nent.		
i								
	Introduction to V			1 117			3 ho	ur
5	v concepts – virtuation pes of interaction		rld – Interface to virtua	u world (i	nputs	and		
ouipuis <i>j</i> – Ty	pes or interaction							
	Haptics						5 ho	ur
					-		_	
Definition -	Importance of To		vioception - Tactual Se verview of existing app		sis -	Kin	esth	eti



c asse	mbly architecture - Haptic l	Interface Design	n – Kinesthetic	dovicos	
		0	i itilicsulcut	L UEVICES.	
ıle:4	Kinematics and dynamic				5 hours
			ation Invarian	ts - Force Com	
					iputation 1 orec
ıle:5	Geometric Modeling				4 hours
al Ob ling (ject Shape - Object Visu	al Appearance	- Position - Hantic Texturi	Object Hierar	chies - Physical
1111g. (iiig.	
ıle:6	Virtual Reality Program	ming			3 hours
ın Fac	tors in Virtual Reality, Prog	gramming Hapti	ic Virtual Envi	ironments, calib	ration.
10.7	Teleoporation				3 hours
	· · · · · ·	aditional Appli	ications and F	Emerging Appli	
	1 5				
	1			1	
ıle:8	Contemporary issues:				2 hours
			Total Lectur	e hours:	30 hours
ongin	a Draiacte (Indicativa)				60 [Non-contact
					hours]
Des	ign of Haptic Texture by M	ultidimensional	Scaling.		
Des	ign and Analysis of rendering	ng for wearable	haptics.		
Moo	lelling and Analysis of Tex	ture Rendering	in Tele-Opera	tion Tasks.	
Des	ign a Haptic perception for	an object size.			
Moo	lelling of various effects of	device coupling	g on haptic pei	rformance.	
Des	ign and development of har	tic devices for o	deaf and blind	users.	
Book((s)				
ohn vi	ince, Essential Virtual Reali	ity Fast (2012).	Springer.		
		<u> </u>	opinigen		
rigor	Burdea Philippe Coiffet V	Virtual Reality 7	Fechnology (2	006) 2nd editic	wiley India
<u> </u>	· · · · · · · · · · · · · · · · · · ·	b			n. wiley maia.
/latjaz	Mihelj, Jonezpodobnik, Ha	ptics for virtual	reality and tel	e operation (20	12), Springer.
B. Han	naford, A. M. Okamura, Ha	andbook of Rob	otics (2008), S	Springer	
nmor	dod by Roard of Studios	17 00 2017			
mnen	ueu by board of Studies	No. 47	Date	05-10-2017	
	engin lle:5 l Ob ling: (lling: (lling: (lling: (lle:7 menta r and lle:8 engin Desi Moc Desi Moc Desi Moc Desi Moc Desi Moc Desi Moc Desi Moc Desi Moc Desi Moc	geneous Transformation Matrice thing and Mapping de:5 Geometric Modeling d Object Shape - Object Visu ling: Collision Detection, Surface de:6 Virtual Reality Program n Factors in Virtual Reality, Prog de:7 Teleoperation mentation and Transparency, Tr r and slave mechanism de:8 Contemporary issues: design of Haptic Texture by M Design of Haptic Texture by M Design and Analysis of renderin Modelling and Analysis of Tex Design a Haptic perception for Modelling of various effects of Design and development of hap Book(s) ohn vince, Essential Virtual Reali ence Books GrigoreBurdea, Philippe Coiffet, Y ohn vince, Virtual Reality System fatjazMihelj, Jonezpodobnik, Ha	geneous Transformation Matrices - Transform thing and Mapping le:5 Geometric Modeling d Object Shape - Object Visual Appearance ling: Collision Detection, Surface Deformation, cle:6 Virtual Reality Programming n Factors in Virtual Reality, Programming Hapti de:7 Teleoperation mentation and Transparency, Traditional Appli r and slave mechanism le:8 Contemporary issues: enging Projects (Indicative) Design of Haptic Texture by Multidimensional Design and Analysis of rendering for wearable Modelling and Analysis of Texture Rendering Design a Haptic perception for an object size. Modelling of various effects of device coupling Design and development of haptic devices for Book(s) ohn vince, Essential Virtual Reality Fast (2012), ence Books GrigoreBurdea, Philippe Coiffet, Virtual Reality To ohn vince, Virtual Reality Systems (2007), Pears MatjazMihelj, Jonezpodobnik, Haptics for virtual Banaford, A. M. Okamura, Handbook of Rob	geneous Transformation Matrices - Transformation Invarian thing and Mapping let:5 Geometric Modeling il Object Shape - Object Visual Appearance – Position - ling: Collision Detection, Surface Deformation, Haptic Texturi let:6 Virtual Reality Programming n Factors in Virtual Reality, Programming Haptic Virtual Envi- let:7 Teleoperation mentation and Transparency, Traditional Applications and F r and slave mechanism let:8 Contemporary issues: Total Lectur enging Projects (Indicative) Design of Haptic Texture by Multidimensional Scaling. Design and Analysis of rendering for wearable haptics. Modelling and Analysis of Texture Rendering in Tele-Opera Design a Haptic perception for an object size. Modelling of various effects of device coupling on haptic per Design and development of haptic devices for deaf and blind Book(s) ohn vince, Essential Virtual Reality Fast (2012), Springer. ence Books FrigoreBurdea, Philippe Coiffet, Virtual Reality Technology (2 ohn vince, Virtual Reality Systems (2007), Pearson Education. MatjazMihelj, Jonezpodobnik, Haptics for virtual reality and tel 5. Hannaford, A. M. Okamura, Handbook of Robotics (2008), S	geneous Transformation Matrices - Transformation Invariants - Force Community and Mapping le:5 Geometric Modeling I Object Shape - Object Visual Appearance – Position - Object Hierar ling: Collision Detection, Surface Deformation, Haptic Texturing. le:6 Virtual Reality Programming n Factors in Virtual Reality, Programming Haptic Virtual Environments, calib le:7 Teleoperation mentation and Transparency, Traditional Applications and Emerging Appli r and slave mechanism le:8 Contemporary issues: Design of Haptic Texture by Multidimensional Scaling. Design and Analysis of rendering for wearable haptics. Modelling and Analysis of Texture Rendering in Tele-Operation Tasks. Design a Haptic perception for an object size. Modelling of various effects of device coupling on haptic performance. Design and development of haptic devices for deaf and blind users. Book(s) shn vince, Essential Virtual Reality Fast (2012), Springer. ence Books rigoreBurdea, Philippe Coiffet, Virtual Reality Technology (2006), 2nd edition shn vince, Virtual Reality Systems (2007), Pearson Education.





Course Code	Course Title	L	T	Р	J	С
MEE6048	CONDITION MONITORING TECHNIQUES				4	3
Pre-requisite	None	Sy	lla	bus	5 V(ersion
Anti-requisite					V	7. 1.10

Course Objectives (CoB:

The Objectives of the course are:

- 1. Understand the basics of various condition monitoring methods
- 2. Identify the selection of condition monitoring techniques for various applications.
- **3.** Provide a basic understanding with case studies on different fault diagnosis method.

Course Outcome (CO):

On completion of this course student should be able to:

- 1. Demonstrate the basic knowledge about various condition monitoring methods in accordance with the established procedures.
- 2. Explain the different types of sensor design and its application
- 3. Assess the signal processing methods and its working principles in time and frequency domain
- 4. Understand the basic knowledge of surface, subsurface and deeper surface NDE techniques which enables to carry out various inspection in accordance with the established procedures.
- 5. Demonstrate the various types of machine learning algorithms application in condition monitoring methods

Module:1Condition monitoring techniques4 hoursCondition Monitoring in manufacturing industries; Noise monitoring, Wear and debris Analysis,
Thermography, Cracks monitoring, Ultrasonic techniques - Case studies.4 hours

Module:2	Sensors for condition monitoring	4 hours
	ters, strain gauges, eddy current probes, LVDT for measuren	1 ,
devices.	d acceleration; Temperature transducers, radiation pyrometers	and thermal imaging

Module:3 Signal processing

Study of periodic and random signals, probability distribution, statistical properties, auto and cross correlation and power spectral density functions.

Module:4 Signal Analysis

Time domain and Frequency domain and Time-frequency domain analysis.

Module:5Failure Analysis and Maintenance4 hoursMaintenancePrinciples, Failure mode analysis - Equipment down time analysis - Breakdown
analysis - condition based maintenance.4 hours

4 hours

4 hours



Module:6 Machine Condition monitoring

Vibration, Acoustic emission and vibro-acoustics signal analysis; intelligent fault detection system, Case studies.

Module:7 Machine Learning

Vibration, Acoustic emission and vibro-acoustics signal analysis; intelligent fault detection system, Case studies.

Module:8 Contemporary issues:

Total Lecture hours:

30 hours

4 hours

4 hours

2 hours

Challenging Projects (Indicative)

60 [Non-contact hours]

- 1. Condition monitoring of rotating machine element using accelerometers
- 2. Fault diagnosis of machine elements like, bearing, gear box, pumps etc.
- 3. Tool condition monitoring using accelerometers.
- 4. Fault diagnosis of machine components using machine learning approaches
- 5. Fault diagnosis of machine components using NDT techniques
- 6. Condition monitoring through image processing analysis

Text Book(s)

1. EthemAlpaydin, Introduction to Machine Learning (2010), The MIT Press, Cambridge, London.

Reference Books

- 1. K. P. Soman, Data mining theory and practice (2006), Prentice-Hall of India.
- 2. Amiya RanjanMohanty , Machinery Condition Monitoring: Principles and Practices (2015), CRC Press
- 3. Mishra, R.C., Pathak, K., Maintenance Engineering and Management (2012), Prentice Hall of India.
- 4. Clarence W. De Silva, Sensors and Actuators: Control System Instrumentation (2007), CRC Press Taylor and Francis Group.
- 5. BoualemBoashash, Time Frequency Signal Analysis and Processing: A Comprehensive Reference (2015), Elsevier.

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



Course Code	Course Title	L	T	Р	J	С
CSE6053	WIRELESS SENSOR NETWORKS	3	0	0	0	3
Pre-requisite	None	Syllabus vers		ersion		
Anti-requisite					V	. 1.10

Course Objectives (CoB):

The Objectives of the course are to:

- 1. Introduce the characteristics, basic concepts and systems issues in Wireless sensor networks
- 2. Illustrate architecture and protocols in wireless sensor networks
- **3.** Identify the trends and latest development of the technologies in the area
- **4.** Provide a broad coverage of challenges and latest research results related to the design and management of wireless sensor networks

Course Outcome:

After successfully completing the course the student should be able to:

- 1. Design the sensor networks for various application setups.
- 2. Demonstrate the design space and conduct trade-off analysis between performance and resources.
- 3. Identify the suitable medium access protocols and radio hardware.
- 4. Design and analysis of energy efficiency and power control in WSN
- 5. Explain the Operating system and Sensor Network Platforms And Tools

Module:1Introduction to Wireless Sensor Networks6 hoursIntroduction, Applications of Wireless Sensor Networks, WSN Standards, IEEE 802.15.4, Zigbee.Network Architectures and Protocol Stack – Network architectures for WSN, classification of WSN,
protocol stack for WSN.

Module:2Wireless Transmission Technology and Systems6 hoursRadio Technology, Available Wireless Technologies Wireless Sensor TechnologySensor NodeTechnology, Hardware and Software, Sensor Taxonomy, WN Operating EnvironmentSensor Node

Module:3	7hours					
	Networks					
Fundamenta	ls of MAC Protocols, MAC Protocols for WSNs, Contention-Base	ed protocols: Power				
Aware Mult	Aware Multi-Access with Signaling - Data-Gathering MAC, Contention-Free Protocols: Low Energy					
Adaptive Cl	ustering Hierarchy, B-MAC, S-MAC. Dissemination Protocol for La	rge Sensor Network.				

Module:4	Deployment and Configuration	6 hours						
Target track	Target tracking, Localization and Positioning, Coverage and Connectivity, Single-hop and Multi-hop							
Localization	, Self-Configuring Localization Systems.							



Routing Challenges and Design Issues in Wireless Sensor Networks, Routing Strategies in Wireless Sensor Networks, Routing protocols: data centric, hierarchical, location based energy efficient routing etc. Querying, Data Dissemination and Gathering.

Energy Efficiency and Power control Module:5

6 hours Need for energy efficiency and power control in WSN, passive power conservation mechanisms, active power conservation mechanisms

Module:6 **Operating Systems For Wireless Sensor Networks**

Operating System Design Issues, TinyOS, Contiki – Task management, Protothreads, Memory and IO management.

Module:7 Sensor Network Platforms And Tools

Sensor Node Hardware – Tmote, Micaz, Programming Challenges, Node-level Software Platforms, Node-level Simulators, State-centric Programming

Module:8 Contemporary issues:

Total Lecture hours:

45 hours

2 hours

6 hours

6 hours

Text Book(s)

KazemSohraby, Daniel Minoli, TaiebZnati, "Wireless Sensor Networks, Technology, 1. Protocols and Applications", Wiley, 2007

Reference Books

- Holger Karl, Andreas Willig, "Protocols And Architectures for Wireless Sensor Networks", John 1. Wiley, 2005
- 2. Jun Zheng, Abbas Jamalipour, "Wireless Sensor Networks: A Networking Perspective", Wiley, 2009.
- Ian F. Akyildiz, Mehmet Can Vuran, "Wireless Sensor Networks", Wiley, 2010 3.
- Ibrahiem M. M. El Emary, S. Ramakrishnan, "Wireless Sensor Networks: From Theory to 4. Applications", CRC Press Taylor & Francis Group, 2013

Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017



Course Code	Course Title	L	T	P	J	С
MEE6060	BIO-MECHATRONICS	2 0 0 4		3		
Pre-requisite None		Sy	Syllabus version			
Anti-requisite		v. 1.		1.10		

Course Objectives (CoB):

The Objectives of the course are to:

- 1. Learn basic knowledge about Bio mechanics, Bio sensors and actuators, and biomechatronics devices.
- 2. Impart the bio assist devices.
- 3. Know the different types, bio imaging and processing.
- 4. Understand about bio mechatronics devices and their functions.

Course Outcome (CO):

On completion of this course student should be able to:

- 1. Demonstrate the basic knowledge about the Biomechanics, Bio sensors and actuators, and bio- mechatronics devices.
- 2. Acquire the different bio imaging and processing.
- 3. Analyze the Signal processing with bio sensors and actuators.
- 4. Analyze modern medical measurement devices.
- 5. Understand the properties of bio assist devices.
- 6. Understand modern bio-mechatronics devices and its requirements.

4 hours Module:1 **Biomechanics** Cardiovascular biomechanics, Musculoskeletal and orthopedic biomechanics, human ergonomic, Rehabilitation.

Module:2 Bio Sensors and Actuators 4 hours Introduction to Biomechatronics, Electrodes - Types, - Measurement of blood pressure - Blood Gas analyzers: pH of blood, Smart actuators for biological applications

Module:3 Medical Measurements 4 hours Heart rate - Heart sound -Pulmonary function measurements -spirometer -finger-tip oximeter - ESR, GSR measurements

4 hours

Module:4 Signal Processing Bio-medical signals, Signal acquisition and signal processing-Isolation barriers, Bio-Image processing

4 hours Module:5 |Sensory Assist Devices Hearing aids - Implants, Optical Prosthetics, VisualNeuroprostheses - Sonar based systems, Respiratory aids, Tactile devices for visually challenged.



				(Deemed to be University under sec	ction 3 of UGC Act, 1	1956)						
Module:6	Activ	e and Passive Pr	ost	hetic Limbs						4	1 ho	urs
Active pros	sthesis -	sthetics, Passive Control of Prost hesis Suspensior	heti		0	0			1		•	
Module:7	Wear	able mechatron	ics (devices						4	4 ho	urs
		ll Kidney, Wird aand rehabilitatic		s capsule end	losco	ope, W	earable	Exoske	letal r	ehabi	ilitat	ion
Module:8	Conte	mporary issues	:								2 ho	urs
					Г	fotal Le	cture h	ours:		3) ho	urs
Challengin	ıg Proje	cts (Indicative)							60 [1	Non-	cont hou	
1. Des	ign and	development of	pro	sthetic limb								
2. Dev	velopme	nt of wearable de	evic	es for measuri	ng fi	nger mo	ovemen	t				
3. Dev	velopme	nt of hearing aid	equ	ipment's								
4. Tac	tile dev	ces for visually	chal	lenged people								
5. Ima	ge proc	essing of CT & I	MRI	data to be us	ed fo	or engine	eering a	pplicatio	ons			
6. Des	ign and	development of	care	diac devices lil	ke ste	ent etc.,						
7. Des	ign of i	nplants and instr	um	entation for or	thop	edic app	lication	IS				
Text Book	(s)											
1. Graha	m M. B	rooker, "Introdu	ctio	n to Bio-Mech	atroi	nics", So	ci Tech	Publishi	ng, 201	2.		
Reference	Books											
		vell, Fred J. W ", II edition, Pea				iffer, "	Bio-Me	dical In	istrume	ntati	on a	ind
5		g Kaiyu . "Bio-n RC Press, 2011.	necł	natronics in Mo	edici	ne and l	Healthc	are" Pan	Stanfo	rd		
Recommen	ded by	Board of Studies		17-08-2017								
		emic Council		No. 47		Date	05-1	0-2017				
Course Cod	le			Course T	itle				LT	P	J	С
									+ +			

Course Code	Course Title	L	T	P	J	С
MEE6058	INDUSTRIAL PROCESS AUTOMATION	2	0	0	4	3
Pre-requisite	None	Sy	Syllabus versio			
Anti-requisite		v. 1.				.10
Course Objective	es (CoB):					



The Objectives of the course are to:

1. Impart knowledge on PLC, Supervisory control and factory automation

Course Outcome (CO):

At the end of the course, students should be able to

- 1. Explain the Industrial process automation and its strategy
- 2. Demonstrate the Modes of computer control in automations
- 3. Design a simple automation system using PLC and SCADA for the industry
- 4. Explain the Industrial networks for developing the communication Infrastructure
- 5. Design a HMI for industry automation system
- 6. Apply automation systems in different industrial processes

Module:1 **Industrial Process Automation**

Need for process automation - generic duties of an automation system, Concepts of process automation in automotive, food/beverage, oil/gas and chemical industries.

Module:2 Automation strategy

Physical architecture of an automation system- Plant wide control systems, Process control systemscontinuous and batch process-feedback control system overview.

Automation system control strategies & DCS Module:3

Modes of computer control, DCS- Introduction, Architecture and components, Controllers and functional features

Module:4 |SCADA

Introduction, Architecture and components, Controllers and functional features, RTU technology, Interfacing PLC to SCADA/DCS.

Module:5 Industrial Communication Infrastructure

4 hours Serial communication standards - RS232/422/485 - Modbus, Industrial networks - HART - Device Net - Profibus and Fieldbus communication.

Module:6 **Operator consoles and interfaces**

HMI Basics, Types, Applications of Human Machine Interface - HMI Processing -Interaction styles and general design interaction - strategies interface metaphors and conceptual models HCI and the World Wide Web HCI - security accessibility of user interfaces, evaluation HCI and social computing.

Module:7 **Case Studies**

Case studies on applications of automation systems in different industrial processes.

Module:8 Contemporary issues:

2 hours

4 hours

4 hours

4 hours

4 hours

4 hours

4 hours



Total Lecture hours:

Challenging Projects (Indicative)60 [Non-contact hours]1. Automation of bottle filling system using PLC2. Development of HMI interface with PLC Programming

- **3.** PLC Programming for Elevator control applications
- 4. Implementation of SCADA for supervisory control of Boiler plant in simulation environment
- 5. Implementation of DCS for overall control of cement factory in simulation environment
- 6. Interfacing HMI with internet for controlling a remote process

Text Book(s)

1. B. R. Mehta and Y. J. Reddy, Industrial Process Automation Systems Design and Implementation, Elsevier Inc. 2015.

Reference Books

K.L.Sharma, Overview of Industrial Process Automation, Elsevier, 2011
 Frank Lamb, Industrial Automation: Hands On, McGraw-Hill Professional, 2013
 Recommended by Board of Studies 17-08-2017

Recommended by Board of Studies	1/-00-201/		
Approved by Academic Council	No. 47	Date	05-10-2017



Course Code	L	Т	Р	J	С		
MEE6059 INTERNET OF THINGS AND SMART MANUFACTURING				0	4	3	
Pre-requisite	None	Syllabus ver					
Anti-requisite	-requisite						
2. Introduces students are Computing		ıd C in II	oT	and	Clo		

- 4. Designed to offer learners an introduction to Industry 4.0 (or the Industrial Internet), its applications in the business world. Learners will gain deep insights into how smartness is being harnessed from data and appreciate what needs to be done in order to overcome some of the challenges.
- 5. Implement Virtualization.

Course Outcome (CO):

On completion of this course student should be able to:

- 1. Analyze manufacturing operations and determine the lines of responsibility and technical integration between operations and logistics systems.
- 2. Apply the cloud concepts in a sustainable and global product development.
- 3. Understand the concept of cloud based distributed environment for collaborative manufacturing.
- 4. Understand the opportunities, challenges brought about by Industry 4.0 and how organizations and individuals should prepare to reap the benefits.
- 5. Able to outline the various systems used in a manufacturing plant and their role in an Industry 4.0 world.
- 6. Implement a prototype of the IoT/cloud system design.
- 7. Appreciate the smartness in Smart Factories, Smart cities, smart products and smart services industrial controllers

Module:1Introduction4 hoursConcept of Internet of Things (IoT), common definitions, IoT applications, and functional view.

Module:2Internet of Things and Internet Technology4 hoursCloud Computing, Semantic Technologies, Networking and Communication Technologies.



Module		4 hours
Concept	of Agile, Networked, Reconfigurable and Cloud manufacturing.	
Module	:4 IoT Enabled Manufacturing System	4 hours
Architec	cture of IoT-MS, Integration framework of Real-time manufacturing	g information, Worl
logic of	IoT-MS.	
Module		4 hour
Concept Cloud se	of cloud manufacturing, Real-time production information percepervice selection, Cloud Machine model.	ption and capturing
Module	:6 Smart Factory and Smart Manufacturing	4 hours
	s of Industry 4.0 standard, Real-time information- based scheduling, ca	
	planning, Real-time production monitoring techniques with smart sense	sors, Configuration
of smart	shop floor, traceability and call back of defective products	
Module	:7 Case Studies	4 hour
Case stu	udies on applications of IoT in different industrial progressions l	
maturity	model etc.	
Madula	0 Contemporary issues) hour
Module	:8 Contemporary issues:	2 hour
Module	:8 Contemporary issues: Total Lecture hours:	2 hour 30 hour
Module	Total Lecture hours:	
Challen	Total Lecture hours: ging Projects (Indicative)	30 hour 60 [Non-contac
	Total Lecture hours:	30 hour
Challen	Total Lecture hours: ging Projects (Indicative)	30 hour 60 [Non-contac hours
Challen 1.	Total Lecture hours: ging Projects (Indicative) IoT based production and shipment monitoring system	30 hour 60 [Non-contac hours
Challen 1. 2.	Total Lecture hours: ging Projects (Indicative) IoT based production and shipment monitoring system Raw materials, In process and finished goods monitoring by IoT	30 hour 60 [Non-contac hours
Challen 1. 2. 3.	ging Projects (Indicative) IoT based production and shipment monitoring system Raw materials, In process and finished goods monitoring by IoT Energy Monitoring over IoT	30 hour 60 [Non-contac hours
Challen 1. 2. 3. 4.	Total Lecture hours: ging Projects (Indicative) IoT based production and shipment monitoring system Raw materials, In process and finished goods monitoring by IoT Energy Monitoring over IoT IoT based Component Detection/Inspection	30 hour 60 [Non-contac hours
Challen 1. 2. 3. 4. 5.	Total Lecture hours: ging Projects (Indicative) IoT based production and shipment monitoring system Raw materials, In process and finished goods monitoring by IoT Energy Monitoring over IoT IoT based Component Detection/Inspection IoT enabled Production Reporting System IoT based Industry Automation using single board computers (F	30 hour 60 [Non-contac hours
Challen; 1. 2. 3. 4. 5. 6. Text Bo 1. Yin	Total Lecture hours: ging Projects (Indicative) IoT based production and shipment monitoring system Raw materials, In process and finished goods monitoring by IoT Energy Monitoring over IoT IoT based Component Detection/Inspection IoT enabled Production Reporting System IoT based Industry Automation using single board computers (F ok(s) Igfeng Zhang, Fei Tao, Optimization of Manufacturing Systems u	30 hour 60 [Non-contac hours C
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Challen; 1. 2. 3. 4. 5. 6. Text Bo 1. Yin Thin Referen 1. Jiaft Spri 2. K. V	Total Lecture hours: ging Projects (Indicative) IoT based production and shipment monitoring system Raw materials, In process and finished goods monitoring by IoT Energy Monitoring over IoT IoT based Component Detection/Inspection IoT based Industry Automation using single board computers (For the sed Industry Automation using single board computers (For the sed Industry Automation of Manufacturing Systems ungs, Academic Press- Technology & Engineering, 2016.	30 hour 60 [Non-contac hours T Raspberry Pi).
Challen; 1. 2. 3. 4. 5. 6. Text Bo 1. Yin Thin Referen 1. Jiaft Spri 2. K. V WI	Total Lecture hours: ging Projects (Indicative) IoT based production and shipment monitoring system Raw materials, In process and finished goods monitoring by IoT Energy Monitoring over IoT IoT based Component Detection/Inspection IoT enabled Production Reporting System IoT based Industry Automation using single board computers (F ok(s) gfeng Zhang, Fei Tao, Optimization of Manufacturing Systems u ngs, Academic Press- Technology & Engineering, 2016. Ice Books fu Wan, IztokHumar, Daqiang Zhang, Industrial IoT Technologie inger, 17-Aug-2016. Wang, Y. Wang, J.O. Strandhagen, T. Yu, Advanced Manufacturing	30 hour 60 [Non-contac hours T Raspberry Pi). Using the Internet of the s and Applications the and Automation V



Market Deployment, River Publishers, 2014.

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