

SCHOOL OF ELECTRICAL ENGINEERING

M. Tech Control and Automation

(M.Tech C&A)

Curriculum (2018-2019 admitted students)



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 ELECTRICAL ENGINEERING

To be a leader for academic excellence in the field of electrical, instrumentation and control engineering imparting high quality education and research leading to global competence for the societal and industrial developments.

MISSION STATEMENT OF THE SCHOOL OF ELECTRICAL ENGINEERING

- Impart high quality education and interdisciplinary research by providing conducive teaching learning environment and team spirit resulting in innovation and product development.
- Enhance the core competency of the students to cater to the needs of the industries and society by providing solutions in the field of electrical, electronics, instrumentation and automation engineering.
- Develop analytical skills, leadership quality and team spirit through balanced curriculum.



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.



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



PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of M. Tech. (Control and Automation) programme, graduates will be able to

- PSO1: Apply technical knowledge, skills and analytical ability to design and develop controllers as well as employ techniques for automation of systems using modern tools and technologies.
- PSO2: Analyse, interpret and solve problems related to process control, automation, measurement and control etc.
- PSO3: Solve research gaps and provide solutions to socioeconomic, and environmental problems.



CREDIT STRUCTURE

Category-wise Credit distribution

Credits Breakup						
	CREDITS					
University Core	27					
University Elective	6					
Program Core	19					
Program Elective	18					
Total	70					



DETAILED CURRICULUM

University Core

S. No.	Course Code	Course Title	L	Т	Р	J	С
1.	MAT6001	Advanced Statistical Methods	1	0	2	0	2
2.	ENG5001	Fundamentals of Communications of Skills	0	0	2	0	1
3.	ENG 5002	Professional and Communication Skills	0	0	2	0	1
4.	STS5001	Essentials of Business Etiquettes		-	-	-	1
5.	STS5002	Preparing for Industry	3	-	-	-	1
6.	SET5001	Science, Engineering and Technology Project - I	-	-	-	8	2
7.	SET5002	Science, Engineering and Technology Project - II	-	-	-	8	2
8.	EEE 6099	Master's Thesis	-	-	-	64	16
9.	GER5001/ FRE5001	Deutsch Fuer Anfaenger/ Francais Fonctionnel		0	0	0	2

Programme Core

S. No.	Course Code	Course Title	L	Т	Р	J	С
1.	EEE5012	System Theory	2	0	2	0	3
2.	EEE5013	Random variables and State estimation	3	0	0	0	3
3.	EEE5014	Smart Sensor Systems	3	0	0	0	3
4.	EEE5015	Process Dynamics and Control	3	0	2	0	4
5.	EEE5016	Real Time Embedded Systems	2	0	0	4	3
6.	EEE5017	Industrial Automation	2	0	2	0	3



Programme Elective

S. No.	Course Code	Course Title		Т	Р	J	С
1.	EEE5018	Industrial Robotics	3	0	0	0	3
2.	EEE5019	Control of Electric Drives	3	0	0	0	3
3.	EEE5020	Machine Learning	2	0	0	4	3
4.	EEE5021	Industrial Data Networks	3	0	0	0	3
5.	EEE5022	Power Plant control & Instrumentation	2	0	0	4	3
6.	EEE5029	Data Acquisition & Hardware Interfaces	3	0	0	0	3
7.	EEE5030	Flight Control Systems	3	0	0	0	3
8.	EEE5031	Advanced Reliability Engineering	1	2	0	0	2
9.	EEE5032	Building Automation	3	0	0	0	3
10.	EEE6011	Optimal Control Systems	3	0	0	0	3
11.	EEE6012	Adaptive and Robust Control	2	0	0	4	3
12.	EEE6013	Discrete Control Systems	3	0	0	0	3
13.	EEE6014	Fault detection and diagnosis	2	0	0	4	3
14.	EEE6015	SCADA Systems and Applications	3	0	0	0	3
15.	EEE6016	Modelling and Simulation of Electrical Systems		0	0	4	3
16.	EEE6021	Multivariable Control System	3	0	0	0	3



MAT6001	Advanced Statistical Methods		L	Т	P	J	С		
Pre-requisite	NIL			Syl	labu	s V	Version		
						v.	2.0		
Course Objective	S								
 To provide students with a framework that will help them choose the appropriate descriptive statistics in various data analysis situations. To analyse distributions and relationships of real-time data. To apply estimation and testing methods to make inference and modelling techniques for decision making using various techniques including multivariate analysis. Expected Course Outcome At the end of the course the students are expected to understand the concept of correlation and regression model and able to interpret the effect of variables, regression coefficients, coefficient of determination. make appropriate decisions using inferential statistical tools that are central to experimental research. understand the statistical forecasting methods and model fitting by graphical interpretation of time series data. construct standard experimental designs and describe what statistical models can be estimated using the data 									
5. demonstrate	R programming for statistical data								
Module:1 Ba	sic Statistical Tools for Analysis:					4	1 hours		
Summary Statistics	s, Correlation and Regression, Concept of R^2 and	d Adjuste	ed R	2 an	d Pa	rtia	al and		
Multiple Correlation Assumptions of Re	on, Fitting of simple and Multiple Linear regression Diagnostics	sion, Exp	lana	tion	and				
Module:2 Sta	atistical inference :	. <u>.</u> .			1	9	hours		
Basic Concepts, N tests-Z tests for M of Variances, Chi-s	eans and Proportions, Small sample tests –t-tes square test for independence of Attributes.	t for Mea	ans,	F te	-lar st fo	ge r E	sample Equality		
Module:3 M	odelling and Forecasting Methods.					() hours		
Introduction: Con	cept of Linear and Non Liner Forecasting	model	,Co	nce	ots	of	Trend.		
Exponential Smoo	thing, Linear and Compound Growth model, Fi	tting of L	ogis	stic o	curve	e ai	nd their		
Applications, Mov	ing Averages, Forecasting accuracy tests.	C	U						
Probability mode	Is for time series: Concepts of AR, ARMA and	ARIMA	mo	dels	•				
Module:4 De	sign of Experiments:					•	5 hours		
Analysis of varian	nce – one and two way classifications – Princ	iple of d	lesig	n o	f ex ₁	per	iments,		
CRD – RBD – LSI	D, Concepts of 2^2 and 2^3 factorial experiments	5.			-				



Mod	ale:5 Contemporary Issues:			2 hours			
Indus	try Expert Lecture						
	Total	Lecture Hours			30 hours		
Text	Book(s)						
1.	Applied Statistics and Probability	for Engineers,	Douglas C. Mo	ontgom	ery George C.		
	Runger, 6 th edition, John Wiley & S	Sons (2016),					
2	Time Series Analysis and Its Ap	plications With	R Examples, S	Shumwa	ay, Robert H.,		
De	Stoffer, David S., 4 th edition, Spring	ger publications (2	2017)				
Refei	ence Books		TC	1.D	1' <i>(</i> ' T		
1.	The Elements of Statistical Learn Heating and Robert Tibebirghi 2 nd E	ling: Data Minin	g, Interence, a	nd Prec	diction, Trevor		
2	Introduction to Probability and Stat	istics: Principles	and Application	s for Fr	agineering and		
2	the Computing Sciences I Susan M	Milton and Jesse /	Arnold McGray	N Hill ec	ligniteering and		
	(2017)	finton and Jesse I	unola, meoraw	i i i i i i i i i i i i i i i i i i i	lucation		
Mode	of Evaluation: Digital Assignment	s. Quiz. Continue	ous Assessments	s. Final	Assessment		
Test				, 1			
List o	of Challenging Experiments (Indica	ative)					
1.	Computing Summary Statistics usin	ng real time data			3 hours		
2	Plotting and visualizing data using	Tabulation and C	Graphical		3 hours		
	Representations.						
3	Applying simple linear and multipl	e linear regression	n models to real		3 hours		
	dataset; computing and interpreting	the coefficient of	f determination	for			
	scale data.						
4.	Testing of hypothesis for Large san	nple tests for real-	time problems.	4	2 hours		
5.	Testing of hypothesis for Small san	nple tests for One	and Two Samp	le 2	2 hours		
	mean and paired comparison (Pre-t	est and Post-test)			2.1		
6.	Testing of hypothesis for Small Sai	nple tests for F-te	est	4	2 hours		
7	Testing of hypothesis for Small Sar	nple tests for Chi	-square test	1	2 hours		
8	Applying Time series analysis-Tref	ids. Growth ,Logi	istic, Exponentia	al 1	2 hours		
0	Inodels	ADMA and ADIM	[A and tasting		2 hours		
9	Ecrecesting accuracy tests	ANNIA aliu ANIN	IA and testing	-	5 liouis		
10	Performing ANOVA (one-way and	two_way) CPD	RBD and ISD	for	3 hours		
10	real dataset	two-way), CRD,	KDD and LSD		5 110015		
11	$\frac{1}{2} \frac{1}{2} \frac{1}$						
12	$\frac{1}{2} = \frac{1}{2} $	a with real time A	applications		3 hours		
12	Performing 2 factorial experiments with real time Applications 5 hours						
Mode	of Evaluation. Weekly Assessments	Final Assessme	nt Test	ouis .	30 110018		
Reco	mmended by Board of Studies 2	5, 1111111111500551110 5-02-2017	-in 105t				
Appro	oved by Academic Council 4	6th AC	Date	24-08-	-2017		



ENG5001 Fundamentals of Communication Skills L T							
			0 0 2 0 1				
Pr- requisite		Not cleared EPT (English Proficiency Test)Sy	llabus version				
			v.1.0				
Course Obje	ectives	:					
 To enable To help lease 	learne arners	rs learn basic communication skills - Listening, Speaking, Readi apply effective communication in social and academic context	ng and Writing				
3.To make st	3.To make students comprehend complex English language through listening and reading						
Expected Co	ourse	Outcome:					
1. Enhance th	he liste	ning and comprehension skills of the learners					
2.Acquire sp	eaking	skills to express their thoughts freely and fluently					
3.Learn strat	egies f	or effective reading					
4.Write gram	matica	ally correct sentences in general and academic writing					
5. Develop te	echnica	al writing skills like writing instructions, transcoding etc.,					
Module:1	Lister	ing	8 hours				
Understanding	g Conv	ersation					
Listening to S	peeche	S					
Listening for	Speci	fic Information					
Module:2	Speak	ing	4 hours				
Exchanging Ir	nformat	ion					
Describing A	Activiti	es, Events and Quantity					
Module:3	Read	ing	6 hours				
Identifying Int	formati	on					
Inferring Mea	ning						
Interpreting t	text						
Module:4	Writi	ng: Sentence	8hours				
Basic Sentenc	e Struc	ture					
Connectives							
Transformatio	on of Se	entences					
Synthesis of	Senter	ices					
Module:5	Writi	ng: Discourse	4hours				
Instructions							
Paragraph							
Transcoding							
			1				
		Total Lecture hours:	30 hours				
Text Book(s	3)						
1. Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper Intermediate Student's Book. 2013, Cambridge University Press.							
Reference Books							
1 Chris Ju	zwiak	.Stepping Stones: A guided approach to writing sentences and P	aragraphs				
(Second	Editio	on), 2012, Library of Congress.					
2. Clifford	A Wh	itcomb & Leslie E Whitcomb, Effective Interpersonal and Team					
Commu	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, 5 th Edition, Routledge:USA							
5	John Langan, Ten Steps to Improving College Reading Skills, 2014, 6 th Edition, Townsend							
<i>5</i> .	Redston Chris Theresa Clements	on and Gillie Cu	ningham	Face2face Upper	Intermediate			
0.	Teacher's Book. 2013, Cambridge	University Press.	iningnam.	r uceziuce opper	Internetate			
Mod	de of Evaluation: CAT / Assignmen	t / Quiz / FAT / Pi	roject / Sei	ninar				
Tiat	of Challen ain a Free arise anta (Ind							
	of Chanenging Experiments (ind	licative)		actives with all	2 hours			
1.	latters of the English alphabet and	asking them to a	Id on odioc	etives with an	2 110018			
	retters of the English alphabet and	asking them to ac	iu an aujec	tive that starts				
	with the first letter of their name a	is a prefix.						
2.	Making students identify their pee	r who lack Pace,	Clarity and	Volume during	4 hours			
	presentation and respond using Sy	mbols.	-	_				
2								
3.	Using Picture as a tool to enhance	learners speaking	and writh	ng skills	2 hours			
4.	. Using Music and Songs as tools to enhance pronunciation in the target 2							
	language / Activities through VIT	Community Radi	0					
5	Making students upload their Self	- introduction vide	os in Vim	eo com	4 hours			
6	Brainstorming idiomatic expression	ons and making th	em use tho	se in to their	4 hours			
0.	writings and day to day conversat	ion			1 nouis			
7.	Making students Narrate events by	y adding more des	criptive ad	jectives and add	4 hours			
	flavor to their language / Activitie	s through VIT Co	nmunity H	Radio				
8	Identifying the root cause of stage	fear in learners an	nd providii	ng remedies to	4 hours			
	make their presentation better							
9	Identifying common Spelling & S	entence errors in l	Letter Writ	ing and other	2 hours			
	day to day conversations							
10.	Discussing FAQ's in interviews w	ith answers so that	it the learn	er gets a better	2 hours			
	insight in to interviews / Activities	s through VIT Co	mmunity R	ladio	20.1			
			Total La	boratory Hours	30 hours			
Mod	de of evaluation: Online Quizzes, Pr	resentation, Role p	olay, Group	Discussions, As	signments,			
Mini Project								
Recommended by Board of Studies 22-07-2017								
App	Approved by Academic Council46thDate24-8-2017							



ENG5002 Professional and Communication Skills					
			0 0 2 0 1		
Pre-requisite	Syllabus version				
			v.1.1		
Course Obje					
1. To enable s	studer	its to develop effective Language and Communication Skills	1		
2. To equip the	e stuc	lents to create an active digital footprint			
5. 10 equip u					
1 Impro	ve int	er-personal communication skills			
2. Devel	op pro	oblem solving and negotiation skills			
3. Learn	the st	vles and mechanics of writing research reports			
4 Cultiv	vate be	etter public speaking and presentation skills			
5. Apply	the a	courred skills and excel in a professional environment			
Module:1	Pers	onal Interaction	2hours		
Introducing C	Dnesel	f- one's career goals			
Activity: SW	OT A	nalysis			
Module:2	Inte	rpersonal Interaction	2 hours		
Interpersonal	Com	nunication with the team leader and colleagues at the workp	lace		
Activity: Dol	o Dlov	s/Mims/Skit			
Module-3	C F lay	al Interaction	2 hours		
Use of Social	Medi	a Social Networking gender challenges	2 110015		
Activity: Cre	ating	LinkedIn profile, blogs			
Module:4	Rési	ımé Writing	4 hours		
Identifying jo	b requ	uirement and key skills			
Activity: Prej	pare a	n Electronic Résumé			
Module:5	Inte	rview Skills	4 hours		
Placement/Jo	b Inte	rview, Group Discussions			
Activity: Mo	ck Inte	erview and mock group discussion			
Module:6	Rep	ort Writing	4 hours		
Language and	d Mec	hanics of Writing			
Activity: Wri	ting a	Report			
Module:7	Stud	ly Skills: Note making	2hours		
Summarizing	the re	eport			
Activity: Abs	stract,	Executive Summary, Synopsis			
Module:8	Inte	rpreting skills	2 hours		
Interpret data	in tab	bles and graphs			
Activity: Tra	nscod	ing			
Module:9Presentation Skills4 hour					
Oral Presenta	tion u	sing Digital Tools			
Activity: Oral presentation on the given topic using appropriate non-verbal cues					



Mod	lule:10	Problem Solving Skills			4 hours					
Prob	Problem Solving & Conflict Resolution									
Activ	Activity: Case Analysis of a Challenging Scenario									
			Total Lecture ho	ours:		30hours				
Text	Text Book(s)									
1	1 Bhatnagar Nitin and Mamta Bhatnagar, Communicative English For									
D 4	Enginee	ers And Professionals, 201	10, Dorling Kinder	sley (Indi	a) Pvt. Ltd.					
Refe	rence Bo	ooks	1							
1	Jon Kir	kman and Christopher Tu	rk, Effective Writin	ng: Impro	ving Scientific,	Technical and				
2	Busines	s Communication, 2015,	Routledge	Warra of	Vacuina in En					
2	Diana E Springe	r International Publishing	Eodice, Creative	ways of	Knowing in En	gineering, 2017,				
2	Clifford	A Whitcomb & La	slie E Whitcom	h Effect	iva Internerso	nal and Team				
5	Commu	nication Skills for Engine	ers, 2013, John W	ilev & So	ons, Inc., Hobok	en: New Jersey.				
4	ArunPa	til. Henk Eiikman &En	a Bhattacharva. I	New Me	dia Communic	ation Skills for				
	Enginee	ers and IT Professionals,2	012, IGI Global, H	ershey PA	4.					
Mod	e of Eval	uation: CAT / Assignmer	nt / Quiz / FAT / Pr	oject / Se	eminar					
List	of Chall	enging Experiments (Inc	licative)							
1.	SWOT	Analysis – Focus special	ly on describing tw	o strengt	hs and two	2 hours				
	weakne	sses	<i>,</i>	0						
			~							
2.	Role Pla	ays/Mime/Skit Workpla	ace Situations			4 hours				
3.	Use of S	Social Media – Create a L	inkedIn Profile and	d also wri	te a page or	2 hours				
	two on	areas of interest								
4.	Prenare	an Electronic Résumé an	d upload the same	in vimeo		2 hours				
	Tropure		a aproad the sume			2 1100115				
5.	Group of	liscussion on latest topics				4 hours				
6	Report	Writing – Real-time repor	ts			2 hours				
7	Writing	an Abstract, Executive S	ummary on short s	cientific o	or research	4 hours				
0	articles	1. T	1 1 . 1							
8	Transco	ding – Interpret the given	graph, chart or dia	agram	1 1	2 hours				
9	Oral pre	esentation on the given to	pic using appropria	ite non-ve	erbal cues	4 hours				
10	Problen	n Solving Case Analysi	s of a Challenging	Scenario		4 hours				
			T	otal Labo	oratory Hours	30 hours				
Mod	e of eval	uation: : Online Ouizzes.	Presentation. Role	play. Gro	oup Discussions	, Assignments.				
Mini	Mini Project									
Reco	mmende	d by Board of Studies	22-07-2017							
App	roved by	Academic Council	47th	Date	05-10-2017					



STS500)1	Essentials of Business Etiquettes	L	T P J C				
			3	0 0 0 1				
Pre-requi	isite	NIL	Syllab	us version				
C OI	•			v.3.0				
Course Ob	jectives	3 .						
	levelop	the students' logical thinking skills						
$\begin{array}{c} 2. & 1010 \\ 3 & 70.0 \end{array}$	earn the	a verbal ability of the students						
3.10e	nhonco	critical thinking and inpovetive skills						
4. 100	4. 10 ennance critical thinking and innovative skills							
Expected (ourse	Outcome						
1 Enal	ling st	idents to use relevant antitude and appropriate language to e	xpress th	emselves				
2. To c	ommur	icate the message to the target audience clearly	Apress in	ieniser ves				
2. 100	01111141							
Module:1	Busin	ess Etiquette: Social and Cultural Etiquette and Writing		9 hours				
	Comp	any Blogs and Internal Communications and Planning a	nd					
	Writi	ng press release and meeting notes						
Value, Man	ners, C	ustoms, Language, Tradition, Building a blog, Developing br	rand mes	ssage,				
FAQs', Asse	essing (Competition, Open and objective Communication, Two way	dialogue	,				
Understandi	ing the	audience, Identifying, Gathering Information,. Analysis, Det	ermining	5,				
Selecting pl	an, Pro	gress check, Types of planning, Write a short, catchy headling	ie, Get to	the Point				
-summarize	e your s	ubject in the first paragraph., Body – Make it relevant to you	r audien	ce,				
Madula.2	Stude	alvilla Time monograment alvilla		2 hours				
Module:2	Study	skins – Time management skins		5 nours				
Prioritizatio	n. Proc	rastination Scheduling Multitasking Monitoring Working	under pi	ressure and				
adhering to	deadlin	es	under pr	costare una				
0								
Module:3	Prese	ntation skills – Preparing presentation and Organizing		7 hours				
	mater	ials and Maintaining and preparing visual aids and Deal	ing					
	with o	questions	_					
10 Tips to p	repare	PowerPoint presentation, Outlining the content, Passing the	Elevator	Test, Blue				
sky thinkin	ig, Inti	roduction, body and conclusion, Use of Font, Use o	f Color,	, Strategic				
presentation	, Impo	rtance and types of visual aids, Animation to captivate your a	audience	, Design of				
posters, Set	tting o	ut the ground rules, Dealing with interruptions, Staying	in cont	rol of the				
questions, F	landling	g difficult questions						
	0	/// // AT 199/ T / T / A	-	11.1				
Module:4	Quan	titative Ability -L1 – Number properties and Averages ar	ld	11 hours				
	Progr	essions and Percentages and Ratios						
Number of	factor	- Eastoriala Domaindar Theorem Unit digit position T	'one diat	t position				
Averages	Woight	s, racionals, Kemainder Theorem, Unit digit position, I	ression	Harmonic				
Progression	Increa	se & Decrease or successive increase. Types of ratios and pr	conortion					
1 10210331011	Progression, increase & Decrease or successive increase, Types of ratios and proportions							



Mo	dule:5	Reasoning Ability-L1 – A	Analytical Reason	ing	8 hours				
Dat	a Arrang	gement(Linear and circular	& Cross Variable I	Relations	ship), Blood Relations,				
Orc	Ordering/ranking/grouping, Puzzle test, Selection Decision table								
3.6		T 7 T T T T T T T T T T							
Mo	Niodule:6 Verbai Ability-L1 – Vocabulary Building / not								
Sy	nonyms	& Antonyms, One word su	bstitutes, Word Pa	irs, Spell	lings, Idioms, Sentence				
co	mpletion	n, Analogies							
				-					
D.4	P 1	D	Total Lecture ho	ours:	45 hours				
Kei	erence I	BOOKS							
1.	Kerry F Tools f	Patterson, Joseph Grenny, R for Talking When Stakes are	on McMillan, Al S e High. Bangalore.	Switzler() McGraw	2001) Crucial Conversations: v-Hill Contemporary				
2	Dale C	Carnegie.(1936) How to W	in Friends and Ir	nfluence	People, New York, Gallery				
	Books								
3.	Scott P	eck. M(1978) Road Less Tr	avelled. New York	c City. M	I. Scott Peck.				
4.	FACE(2016) Aptipedia Aptitude E	Encyclopedia. Delh	i. Wiley	publications				
5.	ETHN	US(2013) Aptimithra. Bang	alore. McGraw-Hi	ll Educat	tion Pvt. Ltd.				
We	bsites:								
1.	www.c	halkstreet.com							
2.	www.s	killsyouneed.com							
3.	www.n	nindtools.com							
4.	www.tl	hebalance.com							
5.	www.e	guru.000							
Mo	Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays,								
3 A	3 Assessments with Term End FAT (Computer Based Test)								
Rec	commend	led by Board of Studies							
App	proved b	y Academic Council	53rd	Date	13/12/2018				



STS500	2	Preparing for Industry		PJC			
			30	0 0 1			
Pre-requi	site	NIL	Syllabı	is version			
Course Oh	4 •			v.2.0			
Course Obj	ectives	the students' logical thinking skills					
1. 10 u	evelop	strategies of solving quantitative ability problems					
2. TOR 3. Toe	nrich th	he verbal ability of the students					
4. To e	nhance	critical thinking and innovative skills					
		8					
Expected C	ourse	Outcome:					
1. Enat simu	oling stu late rea	udents to simplify, evaluate, analyze and use functions and e al situations to be industry ready.	expression	is to			
Module:1	Interv interv	view skills – Types of interview and Techniques to face re iews and Mock Interview	emote	3 hours			
Structured a Interviewers Recorded fe interview, P	nd unst s' persp edback ractice	tructured interview orientation, Closed questions and hypoth bective, Questions to ask/not ask during an interview, Video , Phone interview preparation, Tips to customize preparation rounds	etical que interview n for perso	stions, onal			
Module:2	Resur	ne skills – Resume Template and Use of power verbs and ume and Customizing resume	l Types	2 hours			
Structure of Quiz on typ different con	a stan pes of mpany's	dard resume, Content, color, font, Introduction to Power v resume, Frequent mistakes in customizing resume, Layo s requirement, Digitizing career portfolio	verbs and ut - Unde	Write up, erstanding			
Module:3	Emoti storm Solvir	ional Intelligence - L1 – Transactional Analysis and Brai ing and Psychometric Analysis and Rebus Puzzles/Probl ng	n em	12 hours			
Introduction Brainstormin brainstormin Personality	Introduction, Contracting, ego states, Life positions, Individual Brainstorming, Group Brainstorming, Stepladder Technique, Brain writing, Crawford's Slip writing approach, Reverse brainstorming, Star bursting, Charlette procedure, Round robin brainstorming, Skill Test, Personality Test, More than one answer, Unique ways						
Module:4	Quan and G and F	titative Ability-L3 – Permutation-Combinations and Pro Geometry and mensuration and Trigonometry and Logar Junctions and Quadratic Equations and Set Theory	bability ithms	14 hours			
Counting, C Independent Heights and logarithms, Equations, F	Groupin and D distan Introd Rules &	ng, Linear Arrangement, Circular Arrangements, Cond bependent Events, Properties of Polygon, 2D & 3D Figures ces, Simple trigonometric functions, Introduction to logarit function to functions, Basic rules of functions, Unders c probabilities of Quadratic Equations, Basic concepts of Ven	itional Pr , Area & hms, Bas standing nn Diagra	robability, Volumes, ic rules of Quadratic m			



Module:5	odule:5 Reasoning ability-L3 – Logical reasoning and Data Analysis and Interpretation							
Syllogisms, Binary logic, Sequential output tracing, Crypto arithmetic, Data Sufficiency, Data interpretation-Advanced, Interpretation tables, pie charts & bar chats								
Module:6	Verbal Ability-L3 – Con	prehension and	Logic		7 hours			
Reading co Assumption	omprehension, Para Jumbles n & Inference, (c) Strengthe	, Critical Reasonin ning & Weakenin	ng (a) Prer g an Argu	nise and Conclusion	n, (b)			
			Tota	al Lecture hours:	45 hours			
Reference	Books			I				
1. Micha Effect	el Farra and JIST Editors(20 ive Resume in Just One Day)11) Quick Resum 7. Saint Paul, Minr	e & Cover nesota. Jist	r Letter Book: Writ Works	e and Use an			
2. Danie Londo	l Flage Ph.D(2003) The Art on. Pearson	of Questioning: A	n Introduc	ction to Critical Thi	nking.			
3. David City.	Allen(2002) Getting Thing Penguin Books.	s done : The Art	of Stress -	Free productivity. I	New York			
4. FACE	(2016) Aptipedia Aptitude H	Encyclopedia.Delł	ni. Wiley p	oublications				
5. ETHN	UUS(2013) Aptimithra. Bang	alore. McGraw-H	ill Educat	ion Pvt. Ltd.				
Websites:								
1. www.	chalkstreet.com							
2. www.	skillsyouneed.com							
3. www.	mindtools.com							
4. www.	thebalance.com							
5. www.	eguru.000							
Mode of E 3 Assessm	valuation: FAT, Assignment ents with Term End FAT (C	s, Projects, Case s omputer Based Te	studies, Ro est)	ole plays,				
Recomme	nded by Board of Studies	09/06/2017						
Approved	by Academic Council	45 th AC	Date	15/06/2017				



EEE 6099		Masters 7	Thesis			L	Т	P	J	С
					0 0 0 0 16					16
Pre-requisite	As per the aca	demic regulation	ons				Syl	labı	1S '	version
-	-	0					, v	v .1. 0)	
Course Objectives	5:									
To provide sufficie	nt hands-on lear	ning experience	related to	the design	ı, dev	velo	pme	ent a	nd	
analysis of suitable	product / proces	ss so as to enhan	ce the tec	hnical skil	l sets	s in	the	chos	en	field
and also to give res	search orientation	1								
Expected Course	Outcome:									
At the end of the co	ourse the student	will be able to								
1 Formulate sr	pecific problem sta	stements for ill de	fined real	life problem	as wit	th r	22501	nahla		
assumptions	and constraints	itements for m-de	inicu icai	ine problen	lis wit		casoi	liaun		
2. Perform liter	ature search and /	or patent search i	n the area	of interest.						
3. Conduct exp	eriments / Design	and Analysis / so	lution itera	ations and d	locum	nent	the	resul	ts.	
4. Perform erro	or analysis / benchi	marking / costing								
5. Synthesise the	he results and arriv	ve at scientific cor	clusions /	products / s	soluti	on				
6. Document th	ie results in the for	rm of technical re	port / pres	entation						
Contents										
1. Capstone Pr	oiect may be a	theoretical analy	sis. mode	ling & sim	ulatio	on.	expe	erim	ent	ation &
analysis, pr	ototype design. f	abrication of ne	w equipm	ent. correla	ation	and	1 an	alvs	S	of data.
software dev	elopment, applied	research and any	other rela	ted activitie	s.			5		,
2. Project can b	be for two semeste	rs based on the co	mpletion	of required	numb	er o	of cre	edits	as	per the
academic reg	gulations.		-	-						-
3. Should be i	ndividual work.									
4. Carried out	inside or outside	e the university,	in any rel	evant indu	stry o	or r	esea	rch		
institution.										
5. Publication	s in the peer revi	ewed journals /	Internatio	onal Confer	rence	s w	ill b	e an	ac	lded
advantage										
Mode of Evaluation	n: Periodic revie	ews, Presentation	n, Final o	ral viva, Po	oster	sut	omis	sion		
Recommended by	Board of	10/06/2016								
Studies		at								
Approved by Acad	emic Council	41 st	Date	17/06/201	16					



GER5001	Deutsch Fuer Anfaenge	er	L T P J C
			2 0 0 2
Pre-requisite	NIL		Syllabus version
			v.1.0
Course Objectives			
The course gives st	udents the necessary background to:	their day to day	life
2 Become ind	ustry-ready	then day to day	me
2. Decome me	understand the usage of grammar in the Ger	man Language	
3. Wake them	understand the usuge of granning in the Ger	man Eanguage.	
Expected Course	Outcome:		
The students will b	e able to		
1 0 4 1 1		1.0	
1. Create the t	asics of German language in their day to da	y life.	
2. Understand	the conjugation of different forms of regula the rule to identify the gender of the Nouns	and apply article	As appropriately
4 Apply the C	Ferman language skill in writing correspondi	and apply affect	ils etc
5. Create the t	alent of translating passages from English-G	erman and vice	versa and To frame
simple dialo	ogues based on given situations.		
	<u> </u>		
Module:1			3 hours
Einleitung, Begrüs	sungsformen, Landeskunde, Alphabet, Pers	sonalpronomen,	Verb Konjugation,
Zahlen (1-100), W-	fragen, Aussagesätze, Nomen – Singular un	d Plural	
Lernziel: Elementa	ares Verständnis von Deutsch, Genus- Artike	elwörter	
Module:2			3 hours
Konjugation der Vo	erben (regelmässig /unregelmässig) die Mon	ate, die Wochen	tage, Hobbys,
Berufe, Jahreszeite	n, Artikel, Zahlen (Hundert bis eine Million)), Ja-/Nein- Frag	e, Imperativ mit
Sie Lornziel · Sötze se	hraihan jihar Habbus arzöhlan jihar Parufa	anrachan ugu	
Let lizier . Satze se	inerben, über Hobbys erzählen, über Berure	spreenen usw.	
Module:3			4 hours
Possessivpronomer	n. Negation, Kasus- AkkusatityundDatiy (bestimmter, unl	bestimmterArtikel).
trennnbare verben.	Modalverben. Adjektive. Uhrzeit. Präpos	sitionen. Mahlze	eiten. Lebensmittel.
Getränke	······································	· · · · · · · · ·	, , , , , , , , , , , , , , , , , , , ,
Lernziel : Sätze m	it Modalverben, Verwendung von Artikel, ü	ber Länder und	Sprachen sprechen,
über eine Wohnung	g beschreiben.		1 1 /
Module:4			6 hours
Übersetzungen : (D	eutsch – Englisch / Englisch – Deutsch)		
Lernziel :Gramma	tik – Wortschatz – Übung		
Module:5			5 hours
Leseverständnis,M	indmap machen,Korrespondenz- Briefe, Pos	tkarten, E-Mail	
Lernziel :Wortsch	atzbildung und aktiver Sprach gebrauch		



Module:6 Aufsätze :

Meine Universität, Das Essen, mein Freund oder meine Freundin, meine Familie, ein Fest in Deutschland usw

4 hours

2 hours

3 hours

Module:7 Dialoge:

- a) Gespräche mit Familienmitgliedern, Am Bahnhof,
- b) Gespräche beim Einkaufen ; in einem Supermarkt ; in einer Buchhandlung ;
- c) in einem Hotel an der Rezeption ;ein Termin beim Arzt.

Treffen im Cafe

Module:8

Guest Lectures/Native Speakers / Feinheiten der deutschen Sprache, Basisinformation über die deutschsprachigen Länder

Total Lecture hours:

30 hours

Text Book(s)

1. Studio d A1 Deutsch als Fremdsprache, Hermann Funk, Christina Kuhn, Silke Demme : 2012

Reference Books

- 1 Netzwerk Deutsch als Fremdsprache A1, Stefanie Dengler, Paul Rusch, Helen Schmtiz, Tanja Sieber, 2013
- 2 Lagune ,Hartmut Aufderstrasse, Jutta Müller, Thomas Storz, 2012.
- 3 Deutsche SprachlehrefürAUsländer, Heinz Griesbach, Dora Schulz, 2011
- 4 ThemenAktuell 1, HartmurtAufderstrasse, Heiko Bock, MechthildGerdes, Jutta Müller und Helmut Müller, 2010
- www.goethe.de wirtschaftsdeutsch.de hueber.de, klett-sprachen.de www.deutschtraning.org Mode of Evaluation: CAT / Assignment / Quiz / FAT

Recommended by Board of Studies10/06/2016Approved by Academic Council41thDate17/06/2016



FRE5001	Francais Fonctionnel							
Pre-requisite	NIL	Syllabus version						
		v.1.0						
Course Objec	tives:							
The course giv 1. Demon knowle sports/h 2. Achiev	 The course gives students the necessary background to: Demonstrate competence in reading, writing, and speaking basic French, including knowledge of vocabulary (related to profession, emotions, food, workplace, sports/hobbies, classroom and family). Achieve proficiency in French culture oriented view point. 							
Expected Cou	rse Outcome:							
The students w	vill be able to							
 Remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc. Create communicative skill effectively in French language via regular / irregular verbs. Demonstrate comprehension of the spoken / written language in translating simple sentences. Understand and demonstrate the comprehension of some particular new range of unseen written materials. Demonstrate a clear understanding of the French culture through the language studied. 								
Module:1 Sa	aluer, Se présenter, Etablir des contacts	3 hours						
Les Salutations Sujets, Les Pro irréguliers- avo	s, Les nombres (1-100), Les jours de la semaine, Les r pnoms Toniques, La conjugaison des verbes réguliers, pir / être / aller / venir / faire etc.	nois de l'année, Les Pronoms La conjugaison des verbes						
Module:2 P cc d	résenter quelqu'un, Chercher un(e) prrespondant(e), Demander des nouvelles 'une personne.	3 hours						
La conjugaisor L'interrogatior	n des verbes Pronominaux, La Négation, n avec 'Est-ce que ou sans Est-ce que'.							
Module:3 Si	ituer un objet ou un lieu, Poser des questions	4 hours						
L'article (défin	ni/ indéfini), Les prépositions (à/en/au/aux/sur/dans/av	ec etc.), L'article contracté,						
Les heures en t	français, La Nationalité du Pays, L'adjectif (La Coule	ur, l'adjectif possessif,						
l'adjectif démo	onstratif/ l'adjectif interrogatif (quel/quelles/quelle	/quelles), L'accord des						
adjectifs avec l	le nom, L'interrogation avec Comment/ Combien / Où	ı etc.,						
Module:4 Fa	aire des achats, Comprendre un texte court, emander et indiquer le chemin.	6 hours						
La traduction s	simple :(français-anglais / anglais – français)							



Modulo	5 Transor las questions P	ánandra aux		5 hours					
wiodule	5 Trouver les questions, R	eponure aux		5 hours					
I 'article	Partitif Mettez les phrases	aux pluriels Fa	ites une	nhrase avec les mots donnés					
Everimo	las phrasas doppágs au Mass	ulin ou Eóminin A		philase avec les mots donnes,					
Exprinicz les phrases données au Masedini ou reminin, Associez les phrases.									
Modulo	Comment covine un neg	0.00		2 hours					
Déarivo	· Comment ecrire un pass	age		5 nours					
L o Eomi	: la /I.a. Maisan /I.'univarsitá /	a Loisira/Lo Via	auntidia	nno ata					
La Faim	ie /La Maison, /L'universite /	Les Loisirs/ La vie	quotidie	ine etc.					
Madula	7 Comment coving up diel			4 h anns					
Dialogy		ogue		4 1100115					
Dialogu	: /								
	eserver un billet de train								
e) E	ntre deux amis qui se rencontr	rent au café							
f) F	armi les membres de la famill	e							
g)	entre le client et le médecin								
Module	8 Invited Talk: Native sp	eakers		2 hours					
		Total Lecture he	ours:	30 hours					
Text Bo	ok(s)								
1. Ech	o-1, Méthode de français, J. G	irardet, J. Pécheur,	Publishe	r CLE International, Paris 2010.					
2 Ech	o-1, Cahier d'exercices, J. Gir	ardet, J. Pécheur, F	ublisher (CLE International, Paris 2010.					
Referen	e Books								
1. CO	INEXIONS 1. Méthode de fra	ncais. Régine Mér	ieux. Yve	s Loiseau. Les Éditions Didier.					
200		inguis, regine mer	10011, 1 10						
200	•								
2 CC	NNEXIONS 1, Le cahier d'ex	ercices, Régine M	érieux, Yv	ves Loiseau, Les Éditions					
Did	er, 2004.								
			~						
3 AL	ER EGO 1, Méthode de fran	çaıs, Annie Berthe	t, Catherin	ne Hugo, Véronique M.					
Kiz	rian, Béatrix Sampsonis, Mon	ique Waendendries	s, Hachet	te livre 2006.					
Mode of	Mode of Evaluation: CAT / Assignment / Ouiz / FAT								
Recomm	Node of Evaluation: CAT / Assignment / Quiz / FAT								
necomm	ended by Board of Studies	10/06/2016							



EEE5012	System Theory	L	Γ	P	, 1	C			
		2	0	2	0	3			
Pre-requisite	NIL	Syll	abu	IS V	ers	sion			
Anti-requisite	NIL				v.	1.0			
Course Objectives	:								
To present a clear exposition of basics of modern control including,									
1. State variable r	epresentation of dynamic systems								
2. Solution of the	state equation								
3. Stability, contro	bllability and observability of systems								
Expected Course	Outcome:								
On completion of t	he course, the student will be able to								
1. Represent dyna	mical systems in various state space formats								
2. Solve linear and	d nonlinear state equations								
3. Analyze the pro	operties of linear systems such as controllability and observabi	lity							
4. Design state fee	edback controller and state observers for simple practical dyna	mic sy	stei	ns.					
5. Perform equilit	rium point analysis for linear and nonlinear systems.								
6. Utilize the tech	niques such as describing function, Lyapunov Stability, Popov	's Sta	oilit	У					
Criterion to ass	ess the stability of certain class of non-linear system.								
7. Realize reduced	and minimal system equations.								
8. Design and con	duct experiments, as wen as anaryze and interpret data								
					_				
Module:1 Stat	e Variable Representation:			4	<u>h</u>	ours			
Introduction-Conce	ept of State-State equation for Dynamic Systems-Time invarian	nce an	d lir	iea	rity	/-			
Non uniqueness of	state model-State Diagrams-Physical System and State Assign	iment							
Module:2 Solu	tion of State Equation:			4	hc	ours			
Existence and uniq	ueness of solutions to continuous-time state equations-Solution	n of lir	lear	tin	ne				
varying and linear	time invariant state equations-Evaluation of matrix exponentia	l- Syst	em	me	ode	s-			
Role of Eigenvalue	s and Eigenvectors.								
Module:3 Cont	trollability and Observability:			4	hc	ours			
Controllability and	Observability - Stabilizability and Detectability-Test for Cont	inuou	tin	ne -					
systems- Time vary	ving and Time invariant case.								
Module:4 Mod	al Control :			4	hc	ours			
Introduction-Contr	ollable and Observable Companion Forms-SISO and MIMO S	System	s- 7	The	Ef	fect			
of State Feedback	on Controllability and Observability-Pole Placement by State	e Feed	oacl	k fo	or l	ooth			
SISO and MIMO S	ystems-Full Order and Reduced Order Observers.								
Module:5 Lyap	ounov Stability:			4	hc	ours			
Introduction-Equili	brium Points-Stability in the sense of Lyapunov-BIBO Stabil	lity-Sta	ıbili	ity	of	LTI			
Systems-Equilibriu	m Stability of Nonlinear Continuous Time Autonomous Syste	ems.							
Module:6 Lyap	ounov's Direct Method:			4	hc	ours			
The Direct Method	of Lyapunov and the Linear Continuous-Time Autonomous S	ystem	s-Fi	ndi	ing				
Lyapunov Function	as for Nonlinear Continuous Time Autonomous Systems-Krase	ovskii	and						



Vari	able-Gra	dient Method.						
Mod	lule:7	Realization:						4 hours
Outp	out Contr	ollability-Reducibility-Syster	n Realizations	minimal re	alizatio	n, balan	ced rea	lization
Mod	lule:8	Contemporary issues:						2 hours
			Total	Lecture h	ours:	30 hou	irs	
Text	t Book(s)						
1.	Ogata,	"Modern Control Engineering	", 5th Edition, 1	Prentice Ha	all India	ı, 2010.		
2.	M. Gop	oal, "Modern Control System"	Theory", 3 rd edi	ition, New	Age Int	ernation	nal, 201	14.
Refe	erence B	ooks						
1.	Slotine	and Li, "Applied Nonlinear C	ontrol", Prentic	e Hall Inc.	, 2005.			
2.	Hassan	K Khalil, "Nonlinear Control	", Pearson, Bos	ton, 2015.				
Mod	le of Eva	luation: CAT / Assignment / C	Quiz / FAT / Pr	oject / Sem	inar			
List	of Chall	lenging Experiments (Indica	tive)					
1.	State m	odeling of armature controlled	d motor				2 hou	rs
2.	State n	nodeling of field controlled mo	otor				2 hou	rs
3.	State n	nodeling of dc generator					2 hou	rs
4.	State m	odeling of balancing broomst	ick				2 hou	rs
5.	State n	odeling of bridge circuit					2 hou	rs
6.	State n	nodeling of magnetic suspension	on system				2 hou	rs
7.	State m	nodeling of ball on beam syste	m				2 hou	rs
8.	Contro	llability and observability of a	rmature contro	lled dc mot	or		2 hou	rs
9.	Contro	llability and observability of b	alancing broon	nstick			2 hou	rs
10.	Contro	llability and observability of b	ridge circuits				2 hou	rs
11.	Contro	llability and observability of n	nagnetic susper	sion system	m		2 hou	rs
12.	Design	of state feedback controller for	or balancing bro	oomstick p	roblem		2 hou	rs
13.	Design	of observer for balancing bro	omstick proble	m			2 hou	rs
14.	Design	of state feedback controlled, l	balancing broom	nstick prob	olem wi	th	2 hou	rs
	observe	er						
15.	Stabilit	y analysis of straight and inve	rted pendulum				2 hou	rs
			I	'otal Labo	ratory	Hours	30 ho	urs
Mod	le of Eva	luation:: Assignment / FAT						
Reco	ommende	ed by Board of Studies	05/03/2016					
App	roved by	Academic Council	40 th AC	Date	18/03/	2016		



EEE5013		Random Variables and State Estimation		L	Γ P J C
				3 (0 0 3
Pre-requisite	e	NIL	S	yllabu	s version
Anti-requisi	te	NIL			v. 1.0
Course Obje	ectives:				
1. To provid	le infor	mation on identifying and controlling processes with rando	om beha	vior	
Expected Co	ourse O	utcome:			
On the comp	letion o	f this course the student will be able to:			
1. Define, u	ndersta	nd and manipulate scalar and multiple random variables, u	sing the	theor	y of
probabilit	ty.				
2. Understan	nd the r	elationship between random variables within a random vec	ctor		
3. Design m	naximur	n likelihood estimators and MMSE estimators.			
4. Solve bas	sic prob	lems in filtering, prediction and smoothing.			
5. Design K		inter for prediction and control of stochastic systems.			
7 Choose	design a	and test a structure for parametric estimation			
7. Choose, (design a	ind test a structure for parametric estimation.			
Module 1	Basic	s of Probability Theory.			5 hours
Review Ran	dom va	riables Multiple random variables			J Hours
		nuoles, Multiple fundoni variables			
Module:2	Rand	om Process and their characteristics.			5 hours
Correlation f	inction	s: autocorrelation cross correlation. Temporal and Spatial	Charact	eristi	
	unction	s. autocorrelation, cross correlation. Temporal and Spatial	Charac	CIIStK	
Module:3	Parar	neter Estimation Theory:			8 hours
Principle of e	estimati	on, properties, Unbiased and consistent estimators, Cramer	r-Rao bo	ounds.	
Maximum Li	ikelihoo	d estimators, Bayesian estimation: MAP, MSE, MMSE. W	Vavefor	m esti	mation.
Module:4	Wien	er Estimation:			5 hours
Wiener Hoff	Equati	on, FIR Wiener filter, Causal IIR Wiener filter, Non-ca	usal III	R Wie	ner filter.
Application of	of Wein	er's theory in compensator design for feedback control sys	stem.		
Module:5	Mark	ov & Kalman Estimator's:			8 hours
Gauss Marke	ov mod	el for vector random process, Kalman Filtering and Prec	diction t	for dis	screte and
continuous ti	me syst	em, Minimum variance control.			
Module:6	Nonpa	arametric Model Estimation:			6 hours
Correlation	and spe	ctral analysis for non-parametric model identification, obta	aining e	stimat	es of
the plant im	pulse, s	tep and frequency responses from identification data.	_		
Module:7	Paran	netric Model Estimation:			6 hours
Prediction Er	ror Mo	del Structures, parametric estimation using one-step ahead	predict	ion er	ror model
structures an	d estim	nation techniques for ARX, ARMAX, Box-Jenkins, FIR,	, Outpu	t Erro	r models.
Residual ana	lysis fo	r determining adequacy of the estimated models.			
Module:8	Conte	emporary issues:			2 hours
		Total Lecture hours:			45 Hours



Tex	Text Book(s)								
1.	H Stark and J Woods, Probability, Statistics and Random Processes for Engineers, 4 th edition,								
	Prentice Hall, 2012.								
2.	Arun K. Tangirala, Principles of Syste	em Identification:	Theory an	nd Practice, Taylor and Francis,					
	1 st Edition, 2014.								
Ref	ference Books								
1.	Alberto Leon-Garcia, Probability, Stati	istics and Randon	m Processe	es for Electrical Engineering,					
	2 nd Edition, Pearson Education, 2016.								
2.	H. L. Vantrees, K. L. Bell and Z. Tian, Detection, Estimation and Modulation theory, 2 nd								
	Edition, Wiley, 2013.								
3.	R. G. Brown, and Patrick Y. C. Hwang	g. Introduction to	Random S	Signals and Applied Kalman					
	Filtering with Matlab Exercises, 4 th Ed	lition Wiley, 2012	2.						
4.	A. Papoulis and S. U. Pillai, Probabilit	ty, Random Varia	bles and S	tochastic Processes, 4th					
	Edition, McGraw-Hill, 2014 (reprint).								
Mo	de of Evaluation: CAT / Assignment / Q	Quiz / FAT / Proje	ect / Semir	nar					
Rec	commended by Board of Studies	05/03/2016							
Approved by Academic Council40 th ACDate18/03/2016									



EEE5014	Smart Sensor Systems	L T P J C
		3 0 0 0 3
Pre-requisite	NIL	Syllabus version
Anti-requisite	NIL	v. 1.1
Course Objecti	ves:	
1. To impart ki	nowledge on Smart sensing technology and its applications.	
2. To introduce	e the standards and protocols used for smart sensing.	
Expected Cour	se Outcome:	
On the completi	on of this course the student will be able to:	
1. Select the rig	shi sensor for a given application.	
2. Design com	pensators and perform calibration for smart sensors	
4. Design synt	hesize and layout a VLSI sensor	
5. Design micr	o power generation systems	
6. Interpret Io7	based systems for smart applications.	
7. Apply smart	sensors for Health, Industrial and Home related application.	
Module:1 Si	nart Sensor Introduction:	6 hours
Classic vs Sma	art sensors, Architecture of Smart Sensors: Important compon	ents, their features.
Monolithic integ	grated smart sensor, Hybrid integrated smart sensor, Impedance se	ensing system, Smart
temperature sen	sor, Smart Wind sensor, Smart Hall sensor.	
Module:2 L	inearization:	7 hours
Linearization u	sing shunt resistance, Divider circuit, higher order lineariz	zing circuit. Linear
interpolation, Pi	ecewise linearization, Lookup table approach, Adaptive filters base	ed approach.
		_
Module:3 C	alibration and Compensation:	6 hours
Calibration and	Self Calibration of smart sensors, Offset compensation, Error and	Drift compensation,
Lead wire comp	ensation, Temperature effect and compensation.	
Module:4 V	LSI Sensors:	6 hours
Analog Numeri	cal computation - CORDIC Computation. Adaptive filtering - 1	LMS algorithm, Bit
stream multiplic	ation. Analog VLSI based Neural Network.	
Module:5 M	licro-power Generation:	6 hours
Introduction, Er	ergy storage system, Thermoelectric energy harvesting, Vibration	n and Motion energy
harvesting, Far-	Field RF energy harvesting, Photovoltaic.	
Module:6 St	andards and protocols:	7 hours
Design and Imp	plementation of 101 for Environmental Condition Monitoring, Dev	velopment of Smart
Bea for Health	a Care Application, Study of Smart City and its Design, Weara	able smart sensors,
	apprearions.	
Module:7 C	ase Studies:	5 hours
•		



Design and Implementation of IoT for Environmental Condition Monitoring, Development of Smart Bed for Health Care Application, Study of Smart City and its Design, Wearable smart sensors, Biosensors and applications.

Module	e:8	Contemporary issues:					2 hours	
			7	otal Lect	ure hours:	45 hours		
Text B	ook(s))						
1.	Man	abendra Bhuyan, "Intelliger	nt Instrumentatio	n: Princip	ples and Ap	oplications",	CRC	
	Pres	s, 2011.						
2.	Gerard Meijer, Kofi Makinwa, Michiel Pertijs, "Smart Sensor Systems: Emerging							
	Tech	nnologies and Applications",	IEEE press, Wile	y, 2014.				
Referen	nce B	ooks						
1.	Kev	in Yallup, Krzysztof Iniews	ki, "Technologie	s for Sma	art Sensors	and Sensor	Fusion",	
	CRC	C Press, 2014.						
2.	Krzy	ysztof Iniewski, "Smart Senso	ors for Industrial	Applicatio	ns", CRC Pi	ress, 2013.		
Mode o	f Eva	luation: CAT / Assignment /	Quiz / FAT / Pro	ject / Sem	inar			
Recom	mende	ed by Board of Studies	22/07/2017					
Approv	ed by	Academic Council	47 th AC Date 05/10/2017					



EEE5015	Process Dynamics and control	L	T]	ΡJ	C C			
		3	0 2	2 () 4			
Pre-requisite	NIL	Sylla	bus	ver	sion			
Anti-requisite	NIL			V	r. 1.1			
Course Object	ives:							
1. To provide	in depth knowledge of process modeling							
2. To understa	and the dynamic and static behavior of the modeled system.							
3. To Select o	f Control Valve for different applications.							
4. To design I	PID and Advanced control strategies based on process model.							
Expected Cou	rse Outcome:							
On the complete	ion of this course the student will be able to:							
1. Develop ma	athematical models for dynamic processes							
2. Analyze pr	ocess stability, dynamic responses, frequency analysis of dynamic	c processe	s .					
3. Choose nec	essary final control element for a given application.							
4. Select and	une PID controllers for the given systems.							
5. Analyze the	e performance of a closed loop control approach.	•						
6. Plan a cont	rol strategy for a process involving multiple variables and constra	ints.						
7. Design con	Conduct experiments, as well as evaluate and interpret data							
o. Design and	Conduct experiments, as wen as analyze and interpret data							
				71				
Module:1	Process Dynamics:		1	/ n	ours			
Need for Proc	ess Control - objective of modelling-models of hydraulic, liq	uia, theri	nai a	and	gas			
Systems - Deg	rees of Freedom - Continuous and batch processes – Self regu	ation -	_umj	bea	and			
Distributed par	ameter models – Linearization of nonlinear systems.							
Module:2	Dynamic and Steady State Behavior of Process:			4 h	ours			
Dynamic respo	nse of a first order process, first order plus dead time process,	second or	der	pro	cess,			
pure capacitive	process, pure dead time, higher order process; inverse response; I	Pade appr	oxim	iatio	on.			
Module:3 I	Tinal Control Elements:			<u>6 h</u>	ours			
I/P converter -	Pneumatic and electric actuators – Valve Positioner – Control V	'alves – C	hara	cter	ristic			
of Control Val	ves - Inherent and Installed characteristics – Modeling of pneu	matic coi	itrol	val	ve –			
valve body - Commercial valve bodies – Control valve sizing – Cavitation and flashing – Selection								
criteria.								
Nodule:4	Module:4 Control Actions: 7 hours							
Concept of servo and regulatory problems - Selection of measured, manipulated and controlled								
variables - Ty	pes of controller - Characteristic of on-off, proportional, in	tegral an	a de	riva	ative			
controllers – P	+1,P+D and $P+1+D$ control modes – Auto/manual transfer - Res	set winduj) – F	'rac	tical			
Torms of PID C	ontroller.							
1								

Module:5	Design of feedback controller:	6 hours
Evaluation c	riteria – IAE, ISE, ITAE and ¼ decay ratio – Tuning – Process re	eaction curve method,
Continuous c	ycling method - direct synthesis	



Feed forward controller: design with steady state model, design with dynamic model, combination of feed forward-feedback structure - Cascade control: analysis and design - Ratio control - split range control - override control - inferential control. Module:7 Model based control: 6 hours Module:8 Contemporary issues: 2 hours Text Book(s) 7 total Lecture hours: 45 hours Reference Books 45 hours 8 edition, John Wiley & Sons, 2016. 9 edition, John Wiley & Sons, 2016. 2. Stephanopoulos, George, "Chemical Process Control: An Introduction to Theory and Practice", Pearson India Education Services, 2015 8 edition, John Wiley & Sons, 2016. 9 edition, John Wiley & Sons, 2016. 2. Johnson, Curtis D, "Process control: Instrument Engineers' Handbook. Butterworth-Heinemann, 2013. 1 Liptak, Béla G, ed. "Process Control: Instrument Engineers' Handbook. Butterworth-Heinemann, 2013. 4. Bequette, B.W., "Process Control Modeling, Design and Simulation", Prentice Hall of India, 2010. 2 hours 1. Interacting and Non-interacting System a) Time Constant b) Response 2 hours 2. Jerve & Regulatory Problem b) Level Transmitter Characteristics c) FOCE Characteristics c) FOCE Characteristics 2 hours 3. Servo & Regulatory Problem b) Modeling of Pressure Process Station 2 hours 3. Servo & Regulatory Problem b)	Mod	ule:6	Enhancement to single loop regulatory control:		7hours
of feed forward-feedback structure - Cascade control: analysis and design - Ratio control - split range control - override control:	Fee	d forwa	d controller: design with steady state model, design with dynamic	model, comb	oination
range control - override control - inferential control. Module:7 Model based control: 6 hours IMC structure – development and design - IMC based PID control – MPC: Dynamic matric control, Generalized predictive control. 2 hours Module:8 Contemporary issues: 2 hours Test Book(s) Image control, 4th edition, John Wiley & Sons, 2016. Image control, 4th edition, John Wiley & Sons, 2016. 2. Steppanopoulos, George, "Chemical Process Control: An Introductor to Theory and Practice", Pearson India Education Services, 2015 Test Books 1. Coughanowr, Donald R., and Lowell B. Koppel, "Process systems analysis and control", 4th edition, 2009. Vertice", Process control instrumentation technology", Prentice Hall, 2013. 3. Lipták, Béla G., ed. "Process Control: Instrument Engineers' Handbook. Butterworth-Heinemann, 2013. Image control // Assignment / Quiz / FAT / Project / Seminar 4. Bequette, B.W., "Process Control Modeling, Design and Simulation", Prentice Hall of India, 2010. 2 hours 1. Interacting and Non-interacting System 2 hours a) Time Constant 2 hours 2 hours b) Response 2 hours 2 hours c) FCE Characteristics 2 hours 2 hours a) Time Constant b) Response 2 hours	of f	feed for	ward-feedback structure - Cascade control: analysis and design -	Ratio control	- split
Module:7 Model based control: 6 hours IMC structure – development and design - IMC based PID control – MPC: Dynamic matric control, Generalized predictive control. Total Lecture hours: 2 hours Module:8 Contemporary issues: 2 hours Text Book(s) Total Lecture hours: 45 hours 1. Seborg, Dale E., Duncan A. Mellichamp, Thomas F. Edgar, and Francis J. Doyle, "Process dynamics and control", 4 th edition, John Wiley & Sons, 2016. 2. 2. Stephanopoulos, George, "Chemical Process Control: An Introduction to Theory and Practice", Pearson India Education Services, 2015 Reference Books 1. Coughanowr, Donald R., and Lowell B. Koppel, "Process systems analysis and control", McGraw-Hill, 2009. 2. Johnson, Curtis D, "Process Control: Instrument Engineers' Handbook. Butterworth-Heinemann, 2013. 3. Lipták, Béla G., ed. "Process Control Instrument Engineers' Handbook. Butterworth-Heinemann, 2013. 4. Bequette, B.W., "Process Control Modeling, Design and Simulation", Prentice Hall of India, 2010. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar 2 hours 1. Interacting and Non-interacting System a) Time Constant b) Response 2 hours 2. Level Control Loop a) Servo & Regulatory Problem b) Level Transmitter Characteristics c) FCE Characteristics c) FCE Character	rang	ge contro	bl - override control - inferential control.		
Module:? Model based control: Contors IMC structure – development and design – IMC based PID control – MPC: Dynamic matric control, Generalized predictive control. Setevelopment and design – IMC based PID control – MPC: Dynamic matric control, Generalized predictive control. Module:8 Contemporary issues: 2 hours Text Book(s) Total Lecture hours: 45 hours 1. Seborg, Dale E., Duncan A. Mellichamp, Thomas F. Edgar, and Francis J. Doyle, "Process dynamics and control", 4 th edition, John Wiley & Sons, 2016. Doyle, "Process dontrol: An Introduction to Theory and Practice", Pearson India Education Services, 2015 Reference Books I. Coughanowr, Donald R., and Lowell B. Koppel, "Process systems analysis and control", McGraw-Hill, 2009. 2. Johnson, Curtis D, "Process control instrumentation technology", Prentice Hall, 2013. I. 3. Lipták, Béla G., ed. "Process Control: Instrument Engineers' Handbook. Butterworth-Heinemann, 2013. 4. Bequette, B.W., "Process Control Modeling, Design and Simulation", Prentice Hall of India, 2010. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar 2 hours a) Time Constant 2 hours b) Response 2 2. Level Control Loop 2 hours a) Servo & Regulatory Problem 2 </td <td></td> <td></td> <td></td> <td>[</td> <td>()</td>				[()
IMC structure – development and design - IMC based PID control – MPC: Dynamic matric control, Generalized predictive control. Module:8 Contemporary issues: 2 hours Text Book(s) Total Lecture hours: 45 hours 1. Seborg, Dale E., Duncan A. Mellichamp, Thomas F. Edgar, and Francis J. Doyle, "Process dynamics and control", 4 th edition, John Wiley & Sons, 2016.	Mod	lule:7	Model based control:	· , ·	6 hours
Image: Second productive control. Image: Second productive control. Module:8 Contemporary issues: Image: Second productive control. Image: Second productive		structui	e – development and design - IMC based PID control – MPC: Dy	namic matric	control,
Module:8 Contemporary issues: Z hours Text Book(s) 45 hours 45 hours 1. Seborg, Dale E., Duncan A. Mellichamp, Thomas F. Edgar, and Francis J. Doyle, "Process dynamics and control", 4 th edition, John Wiley & Sons, 2016. Doyle, "Process dynamics and control", 4 th edition, John Wiley & Sons, 2016. 2. Stephanopoulos, George, "Chemical Process Control: An Introduction to Theory and Practice", Pearson India Education Services, 2015 Reference Books I. Coughanowr, Donald R., and Lowell B. Koppel, "Process systems analysis and control", McGraw-Hill, 2009. 2. Johnson, Curtis D, "Process control instrument Engineers' Handbook. Butterworth-Heinemann, 2013. 3. Lipták, Béla G., ed. "Process Control Modeling, Design and Simulation", Prentice Hall of India, 2010. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Interacting and Non-interacting System a) Servo & Regulatory Problem b) Response 1. Interacting and Non-interacting System a) Servo & Regulatory Problem b) Level Transmitter Characteristics c) FCE Characteristics 2 hours 3. Pressure Control Loop a) Servo & Regulatory Problem b) Modeling of Pressure Process Station 2 hours 4. Flow Control Loop a) Servo & Regulatory Problem b) Tuning of controllory Problem b) Tuning of control leving Auto tuning method 2 hours	Gene	eranzed	predictive control.		
Interaction Total Lecture hours: 45 hours Text Book(s) Image: Second Secon	Mod	lule:8	Contemporary issues:		2 hours
Text Book(s) 1. Seborg, Dale E., Duncan A. Mellichamp, Thomas F. Edgar, and Francis J. Doyle, "Process dynamics and control", 4 th edition, John Wiley & Sons, 2016. 2. Stephanopoulos, George, "Chemical Process Control: An Introduction to Theory and Practice", Pearson India Education Services, 2015 Reference Books 1. Coughanowr, Donald R., and Lowell B. Koppel, "Process systems analysis and control", McGraw-Hill, 2009. 2. Johnson, Curtis D, "Process control instrumentation technology", Prentice Hall, 2013. 3. Lipták, Béla G., ed. "Process Control: Instrument Engineers' Handbook. Butterworth-Heinemann, 2013. 4. Bequette, B.W., "Process Control Modeling, Design and Simulation", Prentice Hall of India, 2010. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) 1. Interacting and Non-interacting System a) Time Constant b) Response 2 hours 2. Level Control Loop a) Servo & Regulatory Problem b) Level Transmitter Characteristics c) FCE Characteristics 2 hours 3. Pressure Control Loop a) Servo & Regulatory Problem b) Modeling of Pressure Process Station 2 hours 4. Flow Control Loop a) Servo & Regulatory Problem b) Modeling of Pressure Process Station 2 hours 5. P, ON-OFF Control of Thermal Process 2 ho	- Midd	uncio	Total Lecture hours:	45 hours	
1. Seborg, Dale E., Duncan A. Mellichamp, Thomas F. Edgar, and Francis J. Doyle, "Process dynamics and control", 4 th edition, John Wiley & Sons, 2016. 2. Stephanopoulos, George, "Chemical Process Control: An Introduction to Theory and Practice", Pearson India Education Services, 2015 Reference Books 1. Coughanowr, Donald R., and Lowell B. Koppel, "Process systems analysis and control", McGraw-Hill, 2009. 2. Johnson, Curtis D, "Process control instrumentation technology", Prentice Hall, 2013. 3. Lipták, Béla G., ed. "Process Control: Instrument Engineers' Handbook. Butterworth-Heinemann, 2013. 4. Bequette, B.W., "Process Control Modeling, Design and Simulation", Prentice Hall of India, 2010. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) 1. Interacting and Non-interacting System a) Time Constant b) Response 2 hours a) Servo & Regulatory Problem b) Level Transmitter Characteristics c) FCE Characteristics c) FCE Characteristics d) Servo & Regulatory Problem b) Modeling of Pressure Process Station Pours a) Servo & Regulatory Problem b) Modeling of Pressure Process Station c) FCE Characteristics c) FOW Control Loop a) Servo & Regulatory Problem	Tort			ie nouis	
1. Seborg, Dale E., Duncan A. Mellichamp, Thomas F. Edgar, and Francis J. Doyle, "Process dynamics and control", 4 th edition, John Wiley & Sons, 2016. 2. Stephanopoulos, George, "Chemical Process Control: An Introduction to Theory and Practice", Pearson India Education Services, 2015 Reference Books 1. Coughanowr, Donald R., and Lowell B. Koppel, "Process systems analysis and control", McGraw-Hill, 2009. 2. Johnson, Curtis D, "Process control instrumentation technology", Prentice Hall, 2013. 3. Lipták, Béla G., ed. "Process Control: Instrument Engineers' Handbook. Butterworth-Heinemann, 2013. 4. Bequette, B.W., "Process Control Modeling, Design and Simulation", Prentice Hall of India, 2010. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) 1. Interacting and Non-interacting System a) Time Constant b) Response c) FCE Characteristics d) Servo & Regulatory Problem b) Modeling of Pressure Process Station 2 hours 3. Pressure Control Loop 2 hours a) Servo & Regulatory Problem b) Modeling of Pressure Process Station b	Text	DOOK(S)		
2. Stephanopoulos, George, "Chemical Process Control: An Introduction to Theory and Practice", Pearson India Education Services, 2015 Reference Books 1. Coughanowr, Donald R., and Lowell B. Koppel, "Process systems analysis and control", McGraw-Hill, 2009. 2. Johnson, Curtis D, "Process control instrumentation technology", Prentice Hall, 2013. 3. Lipták, Béla G., ed. "Process Control: Instrument Engineers' Handbook. Butterworth-Heinemann, 2013. 4. Bequette, B.W., "Process Control Modeling, Design and Simulation", Prentice Hall of India, 2010. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar 2 hours 1. Interacting and Non-interacting System a) Time Constant b) Response 2. Level Control Loop a) Servo & Regulatory Problem b) Modeling of Pressure Process Station Process Control Loop a) Servo & Regulatory Problem b) Modeling of Pressure Process Station 2 hours 4. Flow Control Loop 2 hours a) Servo & Regulatory Problem 2 hours b) Modeling of Pressure Process Station 2 hours	1.	Seb dyna	org, Dale E., Duncan A. Mellichamp, Thomas F. Edgar, and Francamics and control", 4 th edition, John Wiley & Sons, 2016.	cis J. Doyle,	"Process
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1. Coughanowr, Donald R., and Lowell B. Koppel, "Process systems analysis and control", McGraw-Hill, 2009. 2. Johnson, Curtis D, "Process control instrumentation technology", Prentice Hall, 2013. 3. Lipták, Béla G., ed. "Process Control: Instrument Engineers' Handbook. Butterworth- Heinemann, 2013. 4. Bequette, B.W., "Process Control Modeling, Design and Simulation", Prentice Hall of India, 2010. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) 1. Interacting and Non-interacting System a) Time Constant b) Response 2 hours 2. Level Control Loop a) Servo & Regulatory Problem b) Level Transmitter Characteristics c) FCE Characteristics 2 hours 3. Pressure Control Loop a) Servo & Regulatory Problem b) Modeling of Pressure Process Station 2 hours 4. Flow Control Loop a) Servo & Regulatory Problem b) Tuning of controller using Auto tuning method 2 hours	Refe	rence B	ooks		
1. Coughanowr, Donald R., and Lowell B. Koppel, "Process systems analysis and control", McGraw-Hill, 2009. 2. Johnson, Curtis D, "Process control instrumentation technology", Prentice Hall, 2013. 3. Lipták, Béla G., ed. "Process Control: Instrument Engineers' Handbook. Butterworth-Heinemann, 2013. 4. Bequette, B.W., "Process Control Modeling, Design and Simulation", Prentice Hall of India, 2010. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) 1. Interacting and Non-interacting System a) Time Constant b) Response 2 hours a) Servo & Regulatory Problem b) Level Transmitter Characteristics c) FCE Characteristics c) FCE Characteristics d) Servo & Regulatory Problem b) Modeling of Pressure Process Station 2 hours 4. Flow Control Loop 2 hours a) Servo & Regulatory Problem 2 hours b) Modeling of Pressure Process Station 2 hours a) Servo & Regulatory Problem 2 hours b) Modeling of Oressure Process Station 2 hours a) Servo & Regulatory Problem 5 b) Tuning of controller using Auto tuning method 4	Keit	Tenee D			
McGraw-Hill, 2009. 2. Johnson, Curtis D, "Process control instrumentation technology", Prentice Hall, 2013. 3. Lipták, Béla G., ed. "Process Control: Instrument Engineers' Handbook. Butterworth-Heinemann, 2013. 4. Bequette, B.W., "Process Control Modeling, Design and Simulation", Prentice Hall of India, 2010. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) 1. Interacting and Non-interacting System a) Time Constant b) Response 2 hours 2. Level Control Loop a) Servo & Regulatory Problem b) Level Transmitter Characteristics c) FCE Characteristics 2 hours 3. Pressure Control Loop a) Servo & Regulatory Problem b) Modeling of Pressure Process Station 2 hours 4. Flow Control Loop a) Servo & Regulatory Problem b) Modeling of Pressure Process Station 2 hours 3. Pressure Control Loop a) Servo & Regulatory Problem b) Modeling of Pressure Process Station 2 hours 4. Flow Control Loop a) Servo & Regulatory Problem b) Tuning of controller using Auto tuning method 2 hours 5. P, ON-OFF Control of Thermal Process 2 hours	1	. Cou	ghanowr, Donald R., and Lowell B. Koppel, "Process systems analy	sis and contro	oľ",
2. Johnson, Curtis D, "Process control instrumentation technology", Prentice Hall, 2013. 3. Lipták, Béla G., ed. "Process Control: Instrument Engineers' Handbook. Butterworth-Heinemann, 2013. 4. Bequette, B.W., "Process Control Modeling, Design and Simulation", Prentice Hall of India, 2010. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) 1. Interacting and Non-interacting System a) Time Constant b) Response c) FCE Characteristics c) FCE Characteristics c) FCE Characteristics d) Servo & Regulatory Problem b) Modeling of Pressure Process Station 2 hours 4. Flow Control Loop 2 hours a) Servo & Regulatory Problem 2 hours b) Modeling of Pressure Process Station 2 hours c) flow Control Loop 2 hours a) Servo & Regulatory Problem 2 hours b) Modeling of Pressure Process Station 2 hours c) Servo & Regulatory Problem 2 hours b) Tuning of controller using Auto tuning method 2 hours		McG	Graw-Hill, 2009.		
3. Lipták, Béla G., ed. "Process Control: Instrument Engineers' Handbook. Butterworth-Heinemann, 2013. 4. Bequette, B.W., "Process Control Modeling, Design and Simulation", Prentice Hall of India, 2010. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) 1. Interacting and Non-interacting System 2 hours a) Time Constant 2 b) Response 2 2. Level Control Loop 2 hours a) Servo & Regulatory Problem 2 b) Level Transmitter Characteristics 2 c) FCE Characteristics 2 c) FCE Characteristics 2 d) Servo & Regulatory Problem 2 b) Modeling of Pressure Process Station 2 4. Flow Control Loop 2 a) Servo & Regulatory Problem 2 b) Modeling of Pressure Process Station 2 4. Flow Control Loop 2 a) Servo & Regulatory Problem 2 b) Modeling of Pressure Process Station 2	2	. Johr	nson, Curtis D, "Process control instrumentation technology", Prenti	ce Hall, 2013	
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4. Dequete, D. W., Process Control Modeling, Design and Simulation , Frence Hair of Haira, 2010. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar List of Challenging Experiments (Indicative) 1. Interacting and Non-interacting System a) Time Constant b) Response 2. Level Control Loop	1	Beg	uette B.W. "Process Control Modeling Design and Simulation" P	rentice Hall o	f India
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List of Challenging Experiments (Indicative)2 hours1.Interacting and Non-interacting System a) Time Constant b) Response2 hours2.Level Control Loop a) Servo & Regulatory Problem b) Level Transmitter Characteristics c) FCE Characteristics2 hours3.Pressure Control Loop a) Servo & Regulatory Problem b) Modeling of Pressure Process Station2 hours4.Flow Control Loop a) Servo & Regulatory Problem b) Modeling of Pressure Process Station2 hours5.P, ON-OFF Control of Thermal Process2 hours	Mod	e of Eva	luation: CAT / Assignment / Quiz / FAT / Project / Seminar		
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b) Response2 hours2.Level Control Loop a) Servo & Regulatory Problem b) Level Transmitter Characteristics c) FCE Characteristics2 hours3.Pressure Control Loop a) Servo & Regulatory Problem b) Modeling of Pressure Process Station2 hours4.Flow Control Loop a) Servo & Regulatory Problem b) Modeling of Control Loop a) Servo & Regulatory Problem b) Modeling of Pressure Process Station2 hours5.P, ON-OFF Control of Thermal Process2 hours	1.	merac	a) Time Constant	2 110015	
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c)FCE Characteristics2 hours3.Pressure Control Loop a)2 hoursa)Servo & Regulatory Problem b)2 hours4.Flow Control Loop a)2 hoursa)Servo & Regulatory Problem b)2 hoursb)Tuning of controller using Auto tuning method2 hours5.P, ON-OFF Control of Thermal Process2 hours		1	b) Level Transmitter Characteristics		
3. Pressure Control Loop 2 hours a) Servo & Regulatory Problem - b) Modeling of Pressure Process Station - 4. Flow Control Loop 2 hours a) Servo & Regulatory Problem - b) Tuning of controller using Auto tuning method - 5. P, ON-OFF Control of Thermal Process 2 hours		(c) FCE Characteristics		
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b)Tuning of controller using Auto tuning method5.P, ON-OFF Control of Thermal Process2 hours	4.	TIOW C	a) Servo & Regulatory Problem		
5.P, ON-OFF Control of Thermal Process2 hours			b) Tuning of controller using Auto tuning method		
	5.	P, ON-	OFF Control of Thermal Process	2 hours	



6.	I/P & P/I Converter		2 hours			
	a) Linearity					
	b) Hysteresis					
	c) Deviation					
7.	Control Valve characteristics				2 hours	
	a) Verifying the inherent anb) Rangeability of control v					
8.	8. Control of Cascade Process					
9.	9. Performance comparison different controller tuning methods					
10.	10. Dead time compensation using smith predictor					
11.	11. Disturbance rejection assessment of IMC-PI controller					
12.	Simulation of Nonlinear process mod	lels using ODE so	olver		2 hours	
13.	Position and velocity algorithm realized	zation using MAT	LAB		2 hours	
14.	Design and verification of Feed Forw	vard controller			2 hours	
15	15 Performance comparison of single and Multi-loop controllers					
Total Laboratory Hours					30 hours	
Mode of Evaluation: Assignments / FAT						
Reco	Recommended by Board of Studies 22/07/2017					
App	Approved by Academic Council47 th ACDate05/10/2017					



EEE5016 Real Time Embedded Systems L T						
		2	0 0 4	3		
Pre-requisite	NIL	Sylla	abus ver	sion		
Anti-requisite	NIL		V	. 1.0		
Course Objective	s:					
1. To give an emp	bhasis hardware architecture and network interfaces of embedd	ded syste	em.			
2. To provide es	sential knowledge on various wireless technologies in the	design (of embe	dded		
system.	_					
Expected Course	Outcome:					
On the completion	of this course the student will be able to:					
1. Adapt with the	trends in embedded system development.					
2. Design hardwa	re components for embedded system applications.					
3. Develop and te	st programs for embedded system applications.					
4. Design and dev	relop embedded system for multifarious applications.					
5. Develop real ti	me OS architectures and functions.					
6. Develop and te	st Finite State Machine models.					
7. Design system	opent or a product applying all the relevant standards with realis	stic Con	straints			
o. Design a comp	onent of a product apprying an the relevant standards with realis		strannts.			
Module:1 Ove	rview of Embedded system and Software:		3 h	ours		
Embedded system	· Definition, Categories, Requirements. Challenges and issues in	n embed	ded soft	ware		
development, Tren	ds in embedded software development, Applications of embedd	led syste	ms.			
Module:2 Har	dware Architecture of Embedded System:		4 h	ours		
Processor, Memor	y, Memory models, Latches and Buffers, crystal, Timers, res	et circu	it, Wate	ndog		
timer, chip select	ogic circuit, ADC and DAC, Display units, Communication int	terfaces,	Introdu	ction		
to emulators.						
Module:3 Prog	gramming Embedded Systems:		4 h	ours		
Program Design -	Design Patterns for Embedded Systems - Programming Language	ges - Ob	ject Orie	ented		
Programming - U	se of High Level Languages - Compiling, Assembling, Li	inking,	Debuggi	ng -		
Program Validatio	n and Testing.	-		-		
Module:4 Eml	oedded System Development:		4 h	ours		
Design Methodolo	gies - Requirement Analysis - Static Modeling - Object and	l Class	Structuri	ng -		
Dynamic Modelin	g - Architectural Design - Hardware-Software Partitioning -	- Hardw	are-Soft	ware		
Integration -Fault-	tolerance Techniques -Reliability Evaluation Techniques.					
Module:5 Rea	Time Operating System :		6 h	ours		
OS Dependent fu	nctionalities - Resource management - RTOS vs General	purpose	OS. Ke	ernel		
Architecture and	Architecture and Functionalities (Task management, Process Scheduling, Resource management					
(Semaphores and Mutex), Task Synchronization. Embedded software development Life cycle.						
Structure of C compiler, code optimization.						
Module:6 Mod	ore and Mealy Models:		3 h	ours		
Moore and Mealy FSM- Block diagram, definition of the state, building state transition diagram to						
state table, Relati	ve trade-offs. Finite State Machine (FSM) - Rules for designing	FSM	C			



Modu	ule:7	Embedded System Modeli	ng:				4 hours
Desig	gn of a I	evel to Pulse converter, Des	ign examples imp	lementing	state and sta	te transition	diagram
for ve	ending n	nachine, ATM, digital watch	interface. Introdu	ction to CF	LD and FPC	GA.	
Modu	ule:8	Contemporary issues:					2 hours
				Total Lect	ture hours:	30 hours	
Text l	Book(s)						·
1. V	Wayne	Wolf, "Computers as Co	mponents- Princ	iples of	Embedded	Computer	Systems
Γ	Design",	Morgan Kaufman publisher	s, 3 rd Edition, 2012	2.			
2. L	David.E	Simon, "An Embedded Soft	ware primer", Pea	rson Educa	ation Inc., 20)12.	
Refer	rence B	ooks					
1. T	Гатту	Noergaard,"Embedded Syste	ems Architecture	A Comprel	nensive Guid	le for Engir	neers and
Р	Program	mers", Oxford, Newnes: Else	evier, 2013				
2. F	Frank V	ahid, Tony Givagis, "Emb	bedded System I	Design: :	a unified h	ardware /	software
iı	introduction", Wiley, 2010						
3. C	3. C.M. Krishna, Kang G. Shin, "Real Time systems", McGraw Hill, 2010.						
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar							
Recor	mmende	ed by Board of Studies	05/03/2015				
Appro	oved by	Academic Council	Date	18/03/2016)		



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EEE5017		Industrial Automation		<u>'</u> 'I	<u>'</u> P	J	С
			2	; 0	2	0	3
Pre-requisit	e	NIL	Sy	llab	us v	ers	sion
Anti-requisi	ite	NIL				v.	. 1.0
Course Obje	ectives:						
1. Provide s	strong f	foundation to solve control and instrumentation problems in	contir	iuou	IS OI	: b	atch
problems	8.						
2. Technica	l compe	etence through hands-on experience with industrial hardware a	ind soft	war	e.		1
3. Systemat	tic desi	gn approach to engineering projects through solving tu	torial	prot	olem	IS	and
completii	ng the n	najor assignment.					
Expected Co	ourse O	outcome:					
On the comp	letion o	f this course the student will be able to:					
1. Select an	d interf	ace hardware for an automatic control system.					
2. Use PLC	for an a	automatic control system confining to standards.					
3. Develop	PLC co	de for automation applications requiring special functions.					
4. Test digit	tal and a	analog data in PLC based applications.					
5. Design o	r config	ure various subsystems for industrial automation.					
6. Plan the l	hardwai	e and software component required to constitute a SCADA sy	'stem.				
7. Develop	code an	d configure DCS to handle local and distributed automation ta	isks				
o. Design a		uct experiments, as wen as anaryze and interpret data					
Module:1	Intro	luction to Programmable Logic Controllers:			4	hc	ours
Advantages	& disa	dvantages of PLC with respect to relay logic, PLC archit	ecture,	Inp	out	Ou	tput
modules, PL	C interf	acing with plant, memory structure of PLC.					
Module:2	PLC	Programming Methodologies:			4	hc	ours
Ladder diagr	ram. ST	L functional block diagram SFC Instruction List Creating	ladder	dia	grar	<u></u> 0	rom
process control descriptions. Introduction to IEC61131 international standard for PLC							
Module:3	PLC I	Functions:			4	hc	ours
Bit logic ins	Bit logic instructions, ladder diagram examples, interlocking, latching, inter dependency and logical						
functions, PLC Timer & Counter functions on-delay timer, off-delay timers, retentive on-delay timers,							
pulse timers, timer examples, up-counter, down-counter and up-down counter, counter examples,							

register basics.

Module:4PLC Data Handling:4 hoursData move instructions, table and register moves, PLC FIFO & LIFO functions. PLC arithmetic and
logical functions: addition, subtraction, multiplication, division instructions, increment decrement,
trigonometric and log functions, AND, OR, XOR, NOT functions, PLC compare and convert
functions. PLC program control and interrupts: jumps, subroutine, sequence control relay.

Module:5	Automation System Structure:	4 hours			
Instrumentati	on Subsystem, Control Subsystem - HMI in Automation, Human	Interface Subsystem,			
Advance Human Interface System.					



Mod	lule:6	Introduction to SCADA:	4 hours					
Dat	a acquis	ition system, Evolution of SCADA, Communication Technologies,	, Monitoring and					
Sup	Supervisory Functions.							
Mod	lule:7	Distributed Control Systems:	4 hours					
DCS	detail e	ngineering, specifications, configuration and programming, functions	including database					
man	agement	reporting, alarm management, communication, third party interface, c	control, display etc.					
Enha	anced fu	nctions viz. Advance Process Control, Batch application, Historical	Data Management,					
OPC	support	, Security and Access Control etc. Performance Criteria for DCS and	d other automation					
tools	5.							
Mod	lule:8	Contemporary issues:	2 hours					
		Total Lecture hours: 3	0 hours					
Text	t Book(s		I					
1.	W.Bold	on, 'Programmable logic controllers', 5 th Edition, Elsevier India Pvt.	. Ltd., New Delhi,					
	2011.		, , ,					
2.	Stuart A	A.Boyer, "SCADA: 'Supervisory control and Data Acquisition', 4 th Edi	tion, ISA, 2010.					
Refe	erence B	ooks						
1.	G. K. I	AcMillan, Douglas Considine, "Process/Industrial Instruments Hand	book", 5 th edition,					
	McGrav	w Hill, New York, 2009.						
2.	Robert	Radvanovsky, Jacob Brodsky, "Handbook of SCADA/Control Syste	ms Security", 2nd					
	edition,	CRC press, 2016.						
3.	Natalia	Olifer, Victor Olifer, "Computer networks: Principles, Technologies	and protocols for					
	Networ	k design", John Wiley & Sons, 2010.						
Mod	le of Eva	luation: CAT / Assignment / Quiz / FAT / Project / Seminar						
List	of Chall	enging Experiments (Indicative)						
1.	Analys	is of timer and counter functions using PLC	2 hours					
2.	Batch p	process control and Sequential control using PLC	2 hours					
3.	Contro	lling a pick and place robotic arm	2 hours					
4.	Contro	ling a material handling conveyor	2 hours					
5.	Contro	lling a gantry crane	2 hours					
6.	Contro	lling a 3-axis positioner	2 hours					
7.	HMI m	odule interface and coding with PLC for pick and place robotic arm	2 hours					
8.	HMI m	odule interface and coding with PLC for material handling	2 hours					
9.	HMI m	odule interface and coding with PLC for gantry crane	2 hours					
10.	HMI m	odule interface and coding with PLC for 3-axis positioner	2 hours					
11.	PID Co	2 hours						
12.	2. Program Control Instruction – MCR		2 hours					
13. Data Acquisition and Control			2 hours					
14. Fuzzy Logic Control Implementation			2 hours					
15.	PLC In	terfacing	2 hours					
		Total Laboratory Hours	30 hours					
Mod	Mode of assessment: Assignments / FAT							
Reco	ommende	ed by Board of Studies 05/03/2016						



Approved by Aca	demic Council	40 th AC	Date	18/03/2016	<u>,</u>				
EEE5018		Industrial R	obotics		L T P J C				
					3 0 0 0 3				
Pre-requisite	NIL				Syllabus version				
Anti-requisite	NIL				v. 1.1				
Course Objectiv	es:								
1. Introduce the	concept of robotic contr	rol and automat	ion specifical	lly in the area	of robotics				
2. Introduce aut	onomy, and rapid re-tasl	king of intellige	nt robots and	l automation t	echnologies				
3. Understand s	3. Understand smart manufacturing and cyber physical systems applications using robots.								
Expected Cours	e Outcome:								
On the completio	n of this course the stud	ent will be able	to:	insting					
1. Select an app 2 A polyze the r	copriate robot type for a	ding actuator d	acturing appl	ication.					
2. Analyze the I	forward kinematics inv	erse kinematics	of position a	and orientation	n				
4. Calculate Jac	bian for serial and para	llel robots.	or position t						
5. Develop prog	ramming principles and	languages for a	a robot contro	ol system.					
6. Model, simul	ate and study the dynam	ic behavior of r	obotic links.	-					
7. Develop skill	s in sensor integration	in the area of	robotics and	l automation,	which will help in				
designing a ro	bot for any application.								
	. 1				41				
Module:1 Int	roduction:	finition compo	nant and star	sture of robo	4 nours				
and work space	alaggification of robot	acommon king	ment and stru	cure of robo	t, degree of freedom				
robotic systems	classification of food	, common kine	matic arrang	gement, wrist	is and end effector,				
Tobolic systems.									
Module:2 Sp	atial description and tr	ansformation:			6 hours				
Position definition	ns. Coordinate frames.	Different orien	tation descrip	otions. Free v	vectors. Translations				
rotations and rela	tive motion. Composition	on of rotation, r	otation with i	respect to fixe	ed frame and current				
frame, paramete	rization of rotation, H	Euler Angele,	roll, pitch,	yaw, axis/ai	ngle representation,				
Homogeneous tra	insformation.								
Module:3 Ma	nipulator forwards an	d inverse kine	matics:		6 hours				
Link coordinate	rames, Denavit - Harter	nberg convention	on, Assignme	ent of coordin	ate frame, Joint and				
end-effector Cart	esian space. Forward k	inematics trans	formations o	f position. In	verse kinematics of				
position and orier	ntation.								
Module:4 Me	chanics of Robot Moti	on:			7 hours				
Translational and	rotational velocities. V	elocity Transfo	rmations. Th	e Manipulato	r Jacobian. Forward				
and inverse kiner	natics of velocity. Singu	larities of robot	motion.						
Module:5 Ro	bot Dynamics:				7 hours				
Lagrangian form	ulation, general express	sion for kinetic	and potenti	al energy of	n-link manipulator,				
Newton-Euler ec	uations of motion. De	rivation of equ	ations of me	otion for sim	ple cases: two-link				
manipulators. Re	cursive Newton-Euler fo	ormulation.							
iviodule:6 Pa	in planning & Program	nming:			6 hours				



Trajectory planning and avoidance of obstacles.Trajectory for point to point motion,Cubic polynomial trajectory,Quintic polynomial, LSPB(Linear segment with parabolic blend)Minimum time trajectory, Trajectories for Paths Specified by Via Points. Robot languages, computer control and Robot software.

Module:7	Industrial Application of Sensors in Robotics:	7 hours			
Internal and	external sensors, position, velocity and acceleration sensors, pro-	oximity sensors, force			
sensors, laser range finder. Robot vision: image processing fundamentals for robotic applications,					
image acquisition and preprocessing. Segmentation and region characterization object recognition by					
image match	ing and based on features.				

Module	e:8	Contemporary issues:					2 hours	
112000			To	otal Lectur	e hours:	Hours: 45		
Text Bo	ook(s)						
1.	M.W	V. Spong, "Robot Modeling a	nd Control", 2ND	revised ed	lition, Wil	ey, 2012.		
	J.J. (Craig, "Introduction to Robot	ics: Mechanics an	d Control"	, Pearson	Education, 20	14.	
Referen	nce B	ooks						
1.	K.S	. Fu, R.C. Gonzales, and	C.S.G. Lee, "]	Robotics:	Control,	Sensing, Vist	ion and	
	Inte	lligence," McGraw-Hill, 198	7.					
2.	Saty	yaranjan Deb; Sankha Deb,	, "Robotics Tech	nnology ar	nd Flexibl	le Automation	n", Tata	
	Mc	Graw-Hill, 2010.						
3.	S.K	. Saha, "Introduction to Robo	otics", Tata McGra	aw-Hill, 20	14.			
4.	A. (Ghosal, "Robotics: Fundamer	tal Concepts and	Analysis",	Oxford U	niversity Pres	s, 2009.	
Modelo	fEvo	luction: CAT / Accimment /	Ouiz / EAT / Droi	act / Samir				
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
Recom	mende	ed by Board of Studies	22/07/2017					
Approv	ed by	Academic Council	47 th AC	Date	05/10/20	17		



EEE5019	Control of Electric Drives		L	Т	Р	J	С
			3	0	0	0	3
Pre-requisite	NIL	Syllabus versio					ion
Anti-requisite	NIL					v.	1.0

Course Objectives:

- 1. Introduction to different types of drives and applications in various industries.
- 2. To provide in depth knowledge and various aspects of solid state control of DC and AC drives

Expected Course Outcome:

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

- 1. Identify the need and choice of various drives.
- 2. Design rectifier fed drives for drives applications.
- 3. Design chopper fed drives for speed and torque control
- 4. Develop the model, analyze the performance and detect the faults of Induction motor drives.
- 5. Select and design the control circuits for the various IM Drives.

- 6. Utilize modern hardware and software tools for control and design of drives
- 7. Utilize Microprocessors in designing components of the control of Electric Drives

Module:1	Introduction to Power Electronics and Drives:	6 hours					
Review the o	operation of controlled rectifiers, choppers, Inverter. Selection and	rating of the drives.					
Equations go	Equations governing motor load dynamics - Equilibrium operating point and its steady state stability -						
Multi quadra	nt dynamics in the speed torque plane.						
Module:2	Control of Rectifier fed drives:	5 hours					
Single quadrant, Two -quadrant and four quadrant rectifier fed dc separately excited d.c. motor -							
Closed loop	operation of rectifier fed drive.						
Module:3	Control of Chopper fed DC drives:	5 hours					
Single quadra	ant, Two –quadrant and four quadrant chopper fed dc separately ex-	cited motor – Closed					
loop operatio	n of chopper fed drive.						
		01					
Module:4	Analysis and Modelling of Induction Motor Drive:	8 hours					
Dynamic mo	odeling of induction motor, Three phase to two phase transfor	mation-stator, rotor,					
synchronous	y rotating reference frame model, Fault detection and diagnosis of ro	otating machines.					
Module:5	Control of Induction Motor Drive:	9 hours					

Scalar Control of Induction Motor -Principle of vector control and Field Orientation - Sensor less control and flux observers- Direct Torque and Flux control of induction motor drive.



Brushless DC motor, Permanent synchronous motor, Switched reluctance motor. Module:7 Embedded Control of Drives: 5 hours Generation of firing pulses- generation of PWM pulses using embedded processors IC for control of DC drives- fixed frequency/variable frequency/current control- V/F control using PIC microcontroller- vector control using embedded processors. Module:8 Contemporary issues: 2 hours Total Lecture hours: 45 Hours I. Bimal K. Bose, "Modern Power Electronics and AC Drives", Pearson Education , 2015. Reference Books 1. 1. Ned Mohan , " Electrical Machines and Drives : A First course", Wiley Publications, 2011. 2. Paul C. Krause Oleg Wasynczuk Scott D. Sudhoff, "Analysis Of Electric Machinery And Drive Systems", 2nd Edition, Wiley India Pvt Ltd, 2010. 3. Luo, Fang Lin., Hong Ye; Muhammad H Rashid, "Digital Power Electronics and Applications", Academic Press 2010. 4. R.Krishnan, "Electric Motor Drives, Modeling, Analysis and Control" Prentice Hall of India, 2008. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 05/03/2016	Module	e:6	Control of Special Electric	cal Machines:				5 hours
Module:7 Embedded Control of Drives: 5 hours Generation of firing pulses- generation of PWM pulses using embedded processors IC for control of DC drives- fixed frequency/variable frequency/current control- V/F control using PIC microcontroller- vector control using embedded processors. Module:8 Contemporary issues: 2 hours Total Lecture hours: 45 Hours 2 hours I. Bimal K. Bose, "Modern Power Electronics and AC Drives", Pearson Education , 2015. Reference Books 1. Ned Mohan , " Electrical Machines and Drives : A First course", Wiley Publications, 2011. 2. 2. Paul C. Krause Oleg Wasynczuk Scott D. Sudhoff, "Analysis Of Electric Machinery And Drive Systems", 2nd Edition, Wiley India Pvt Ltd, 2010. 3. 3. Luo, Fang Lin., Hong Ye; Muhammad H Rashid, "Digital Power Electronics and Applications", Academic Press 2010. 4. 4. R.Krishnan, "Electric Motor Drives, Modeling, Analysis and Control" Prentice Hall of India, 2008. 2008. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar 7. Recommended by Board of Studies 05/03/2016	Brushl	ess D	C motor, Permanent synchro	nous motor, Switc	hed relucta	ance motor	•	
Module:7 Embedded Control of Drives: 5 hours Generation of firing pulses- generation of PWM pulses using embedded processors IC for control of DC drives- fixed frequency/variable frequency/current control- V/F control using PIC microcontroller- vector control using embedded processors. Module:8 Contemporary issues: 2 hours Text Book(s) I Bimal K. Bose, "Modern Power Electronics and AC Drives", Pearson Education , 2015. Reference Books I Ned Mohan , " Electrical Machines and Drives : A First course", Wiley Publications, 2011. 2 Paul C. Krause Oleg Wasynczuk Scott D. Sudhoff, "Analysis Of Electric Machinery And Drive Systems", 2nd Edition, Wiley India Pvt Ltd, 2010. 3 Luo, Fang Lin., Hong Ye; Muhammad H Rashid, "Digital Power Electronics and Applications", Academic Press 2010. 4. R.Krishnan, "Electric Motor Drives, Modeling, Analysis and Control" Prentice Hall of India, 2008. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 05/03/2016								
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DC drives- fixed frequency/variable frequency/current control V/F control using PIC Module:8 Contemporary issues: 2 hours 2 hours Text Book(s) Total Lecture hours: 45 Hours 45 Hours 1. Bimal K. Bose, "Modern Power Electronics and AC Drives", Pearson Education , 2015. Reference Books 1. Ned Mohan , " Electrical Machines and Drives : A First course", Wiley Publications, 2011. 2. 2. Paul C. Krause Oleg Wasynczuk Scott D. Sudhoff, "Analysis Of Electric Machinery And Drive Systems", 2nd Edition, Wiley India Pvt Ltd, 2010. 3. Luo, Fang Lin., Hong Ye; Muhammad H Rashid, "Digital Power Electronics and Applications", Academic Press 2010. 4. R.Krishnan, "Electric Motor Drives, Modeling, Analysis and Control" Prentice Hall of India, 2008. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 05/03/2016	Generat	tion o	f firing pulses- generation of	f PWM pulses usi	ng embedo	led process	sors IC for c	ontrol of
microcontroller- vector control using embedded processors. Module:8 Contemporary issues: 2 hours Module:8 Contemporary issues: 2 hours Total Lecture hours: 45 Hours 45 Hours Text Book(s) Image: State of the state o	DC drives- fixed frequency/variable frequency/current control- V/F control using PIC							ng PIC
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Drive Systems", 2nd Edition, Wiley India Pvt Ltd, 2010. 3. Luo, Fang Lin., Hong Ye; Muhammad H Rashid, "Digital Power Electronics and Applications", Academic Press 2010. 4. R.Krishnan, "Electric Motor Drives, Modeling, Analysis and Control" Prentice Hall of India, 2008. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 05/03/2016	2.	Paul	C. Krause Oleg Wasynczu	k Scott D. Sudho	ff, "Analy	sis Of Elec	ctric Machin	ery And
 Luo, Fang Lin., Hong Ye; Muhammad H Rashid, "Digital Power Electronics and Applications", Academic Press 2010. R.Krishnan, "Electric Motor Drives, Modeling, Analysis and Control" Prentice Hall of India, 2008. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 		Driv	e Systems", 2nd Edition, Wi	ley India Pvt Ltd,	2010.			
Applications", Academic Press 2010. 4. R.Krishnan, "Electric Motor Drives, Modeling, Analysis and Control" Prentice Hall of India, 2008. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 05/03/2016	3.	Luo	Fang Lin., Hong Ye; M	Iuhammad H R	ashid, "D	igital Pow	ver Electron	nics and
4. R.Krishnan, "Electric Motor Drives, Modeling, Analysis and Control" Prentice Hall of India, 2008. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 05/03/2016		Арр	lications", Academic Press 2	010.		-		
2008. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 05/03/2016	4.	R.K	rishnan, "Electric Motor Driv	ves, Modeling, An	alysis and	Control" P	Prentice Hall	of India,
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Recommended by Board of Studies 05/03/2016		2008	3.	-	-			
Recommended by Board of Studies 05/03/2016	Mode o	f Eva	luation: CAT / Assignment /	Quiz / FAT / Proj	ect / Semir	nar		
	Recom	mende	ed by Board of Studies	05/03/2016				
Approved by Academic Council 40 th AC Date 18/03/2016	Approv	ed by	Academic Council	40 th AC	Date	18/03/201	6	



EEE5020	Machine Learning	L	Т	P J	C		
		2	0	0 4	3		
Pre-requisite	NIL	Syll	abu	is ver	sion		
Anti-requisite	NIL			V	<i>r</i> . 1.0		
Course Objective	s:						
 To provide the student with a broad understanding of machine learning algorithms and their applications. The course will also discuss recent applications of machine learning, such as to robotic control, data mining, autonomous navigation, bioinformatics, speech recognition, and text and web data processing. Expected Course Outcome: On the completion of this course the student will be able to: Solve basis data fitting problems using gradient descent approach. 							
 Solve basic data fitting problems using gradient descent approach. Analyze linear and nonlinear regression problems. Solve pattern classification problems involving multiple cases and texts. Analyze data used for classification and regression analysis using SVM Evaluate dimensionality reduction problems using PCA. Propose solutions for sequential decision making problems using Reinforcement learning by formulating MDP. Choose proper learning methods for the given problems involving continuous variables or higher dimension. Design a component or a product applying all the relevant standards with realistic constraints. 							
Module:1 Reg	ression Problem and Gradient Descent:			4 h	ours		
The Motivation & Gradient Descent,	Applications of Machine Learning, Linear Regression, Gradie Stochastic Gradient Descent, The Concept of Under fitting and O	ent De verfitt	esce	ent, E	Batch		
Module:2 Clas	sification Problem and Instance Based Learning:	• • •	1.D	4 h	ours		
The motivation of	Logistic Regression, Logistic Regression and Perceptron Learning	g Algo	orith	im.	sion,		
Module:3 Mul	tiple Classes and Text Classification:			4 h	ours		
Softmax Regressi	on. Discriminative Algorithms, Generative Algorithms, Gaus	ssian	Dis	crimi	inant		
Analysis (GDA) as	nd Naive Bayes algorithm.						
Module:4 Sup	port Vector Machine Algorithm:			4 h	ours		
Intuitions about S Margins.	Support Vector Machine (SVM), Notation for SVM, Function	nal an	d (Geom	etric		
Nodule:5 Line	ar Dimensionality Reduction:	A	1°	$\frac{4 \text{ h}}{2}$	ours		
Principal Compone PCA.	ent Analysis (PCA), PCA as a Dimensionality Reduction Algorith	ım, Aj	ppli	catio	ns of		



Module:6	Markov Decision Process	and Reinforceme	nt Learniı	ng:		4 hours
Applicatio	ns of Reinforcement Learnin	ng, Markov Decis	sion Proce	ss (MDP), I	Defining Va	lue &
Policy Fun	ctions, Value Function and O	ptimal Value Func	tion.			
Module:7	Computing an Optimal Po	olicy:				4 hours
Value Itera	tion, Policy Iteration. Gener	alization to Cont	inuous Sta	ates, Discreti	ization & C	Curse of
Dimensiona	lity and Fitted Value Iteration	algorithm.				
Module:8	dule:8 Contemporary issues:			2 hours		
			Total Lect	ture hours:	30 hours	
Text Book(5)					•
1. To	n Mitchell, "Machine Learnin	g", McGraw-Hill	Education,	2010.		
Reference	Books					
1. Ch	ristopher Bishop, "Pattern Rec	cognition and Mac	hine Learn	ing", Springe	er, 2013.	
2. Ba	as K Natarajan, "Machine Lea	arning", Elsevier S	cience, 20	14.		
Mode of Ev	aluation: CAT / Assignment /	Quiz / FAT / Proj	ect / Semir	iar		
Recommend	led by Board of Studies	05/03/2016				
Approved by Academic Council40th ACDate18/03/2016						



EEE5021	Industrial Data Networks	L	Т	P J	C
		3	0	0 0) 3
Pre-requisite	NIL	Sylla	bus	s ver	sion
Anti-requisite	NIL			V	. 1.0
Course Objectives:					
1. The objective of	this course is to give an overview of the industrial data comm	unicati	on s	yste	ms
2. To examine and	understand network protocols and architectures.				
3. To educate the s	tudent in modern networking technologies.				
Expected Course C	utcome				
On the completion of	of this course the student will be able to:				
1. Understand the r	rudiments of how industrial devices communicate.				
2. Infer the standa	rds in network design and ensure the best practice followed	d in in	stal	ling	and
commissioning of	data networks			Ū	
3. Recommend Inc	dustrial Ethernet protocol for interfacing higher layer devi	ces in	au	toma	ation
pyramid.			_		
4. Understand mas	ster-slave functioning of Modbus and implement for netwo	rking	dev	ices	like
smart meters.	andhald controller for colibration of field devices				
5. Utilize HART II	andheid controller for candration of field devices.	rollers			
7 Design interface	for field level devices like sensors and actuators using Fieldbu	is prote	ററി		
	Tor new refer devices like sensors and detadors using rielde	is prote		•	
Module:1 Netwo	orks:			5 h	ours
Introduction to Net	works-Advantages and Disadvantages. OSI Model-Foundation	ons of	OS]	I Mo	odel.
Protocol – Standards	S.				
				7 1	
Module:2 Physi	Cal Interface Standards: EIA 495		1	<u>5 h</u>	DURS
EIA 232 overview,	EIA 485 overview, EIA 484 Installation, noise problems, cu	urrent	looj		EIA
converters					
Module:3 Indus	trial Ethernet:			7 h	ours
Introduction-IEEE S	Standards-Ethernet MAC layer-IEEE 802.2 and Ethernet SNA	AP- OS	SI a	nd I	EEE
802.3 standard. Ethe	ernet transceivers, Ethernet types, switches & switching hubs,	10 Mb	ps l	Ethe	rnet,
100 Mbps Ethernet	, Gigabit Ethernet. TCP / IP Overview- Internet Layer Proto	cols- I	Ios	t-to-]	Host
layer					
Module:4 Modb	ous:	-		6 h	ours
Overview-Protocol	Structure-Example Function codes. Modbus Plus protocol	- Ove	rvie	w. 1	Data
Highway Plus/DH48	55 Overview, AS – interface Overview- Layers- Operating Cha	iracteri	stic	s.	
Module:5 HAR'	T Overview.			7 h	ours
Introduction to HA	RT and smart instrumentation. HART Protocol Physical lave	er. Dat	a li	nk lø	ver
and application lave	r.	, Dui	~ 11	10	-,,
Module:6 Profil	Bus overview:			6 h	ours
Introduction, Profi	Bus protocol stack, ProfiBus communication model, commu	unicati	on (obje	cts,
performance, syste	m operation				



Module:7	Foundation Fieldbus over	view:				7 hours
Introduction	n to Foundation Fieldbus, phy	sical layer and wi	ring rules,	data link lag	yer, applicati	ion layer
and user lay	/er.					
Module:8	Contemporary issues:					2 hours
]	Total Lectu	ire hours:	45 hours	
Text Book	(s)				·	
1. Be	hrouz A. Forouzan, "Data Co	ommunications an	d Network	king", Tata	McGraw-Hi	ll, 5 th
edi	tion, 2013.					
2. Se	n, Sunit Kumar. Fieldbus and	Networking in Pre	ocess Auto	mation. CR	C Press, 201	14.
Reference	Books					
1. Be	la G. Liptak, "Instrument Eng	ineers' Handbook	: Process S	Software and	d Digital Ne	tworks",
Th	ird Volume, CRC Press, 2011	•				
2. Ve	rhappen, Ian, and Augusto Pe	reira. Foundation	Fieldbus. I	SA, 2012.		
3. Th	eodore S. Rappaport, "Wirele	ess Communication	ons: Princi	ples and Pr	actice", 2nd	edition,
Pe	arson, 2009.			-		
4. Ax	elsson, Björn, and Geoff H	Easton, eds. Indus	strial netw	orks: a ne	ew view of	reality.
Ro	utledge, 2016.					
Mode of Ev	valuation: CAT / Assignment	/ Quiz / FAT / Pro	ject / Semi	nar		
Recommen	ded by Board of Studies	05/03/2016				
Approved b	y Academic Council	40 th AC	Date	18/03/201	6	



EEE5022		Power Plant Control and Instrumentation	L	Т	ΡJ	С
			2	0	0 4	3
Pre-requisit	e	NIL	Syll	abu	is ver	sion
Anti-requisi	ite	NIL			V	·. 1.0
Course Obj	ectives:					
1. To provid	de a det	ailed insight about the operation and control in thermal power	plants.			
2. To provi	ide kno	wledge on various measuring tools for measuring electrica	al and	non	-elect	rical
paramete	ers in po	wer plants				
Expected Co	lation o	f this course the student will be able to:				
1 Describe		of energy and types of power plants				
2. Recomm	end sen	sors for measuring electric parameters				
3. Recomm	end or o	lesign sensors and supporting systems for measuring non-elect	tric para	met	ers.	
4. Analyze	differen	t types of chemicals of different medium and their role in pow	/er plant	•		
5. Plan sing	gle or m	ultivariable control strategies for Boiler control.				
6. Design c	ontrolle	rs for turbine speed, vibration, etc.				
7. Measure	and dra	ft control strategies polluting parameters.	<i>.</i> .		• ,	
8. Design a	compo	nent or a product applying all the relevant standards with realis	stic co	onst	raints	3.
Module:1	Energ	y Sources and Power Generation:			<u>4 h</u>	ours
Conventiona	l Energ	y Sources, Non-Conventional Energy Sources. Brief survey	of meth	ods	of po	ower
generation.						
Module:2	Electr	ic Parameter measurements:			4 h	ours
Current, volt	age, po	wer, power factor and frequency measurement. Trivector mete	r.			
Modulo-3	Non-I	Nactric Daramatar magguramants.			<u> </u>	ours
Flow of feed	water	fuel air and steam with correction factor for temperature -	_ Steam	nre	ssure	and
steam tempe	rature -	Drum level measurement.	Steam	pre	55410	ana
Module:4	Analy	zers in Power Plants:			4 h	ours
Fuel gas ox	ygen ai	nalyzer - Analysis of impurities in feed water and steam	– Disso	olve	d ox	ygen
analyzer – C	hromato	ography – pH meter - fuel analyzer				
Module:5	Boiler	Control:			4 h	ours
Control and	monitor	ing of combustion process Air to fuel ratio, three element dru	m level,	ter	npera	ture,
pressure, fur	nace dra	iff, air, water, exhaust gas.				
Maller	A 1 .				41	
Module:6	Turbi	ne Control:		1	4 h	ours
speed, V1bi	control	nen temperature monitoring and control - Steam pressure con $ -Cooling system$	11101 – L	LUDI	icant	011
		Cooming system.				
Module:7	Pollut	ion monitoring and control:	Τ		4 h	ours
Radiation de	tector –	Smoke density measurement – Dust monitor. Noise Monitor	and con	trol	. Stuc	ly of
Electrostatic	precipit	ator.				·



Module	e:8	Contemporary issues:	2 hour					
				Total Lec	ture hours:	30 hours		
Text B	ook(s))						
1.	Bası	and Debnath, "Power Plant	Instrumentation a	nd Control	Handbook",	Academic I	Press,	
	1st E	Edition, 2014.						
2.	K. K	Krishnaswamy, M. Ponni bal	a, "Power Plant I	instrument	ation", PHI I	Learning pv	t ltd.,	
	2013.							
Referen	nce B	ooks						
1.	Dav	id Lindsley, "Power-plant Co	ntrol and Instrum	entation: T	'he Control o	f Boilers and	d HRSG	
	Syst	ems", Institution of Electrica	Engineers, 2008.					
2.	Alic	ia C Ortiz; Nancy B Griffin,	"Pollution monito	ring",Nova	Science Pub	olishers, 201	1.	
Mode o	of Eva	luation: CAT / Assignment /	Quiz / FAT / Proj	ect / Semir	nar			
Recom	mende	ed by Board of Studies	05/03/2016					
Approv	ed by	Academic Council	40th AC Date 18/03/2016					



EEE5029		Data Acquisition and Hardware Interfaces	L	Т	P J	I C		
			3	0	0 () 3		
Pre-requisit	e	NIL	Sylla	abus	ver	sion		
Anti-requisi	te	NIL			V	. 1.1		
Course Obje	ectives:							
 To impar acquisition To provide and hardy 	 To impart an in-depth knowledge in sensor signal conditioning, signal conversion, data acquisition, signal processing, transmission and analysis. To provide a comprehensive coverage of data acquisition methods for sensor systems and hardware interface cards available commercially. 							
Expected Co	ourse O	utcome:						
 On the completion of this course the student will be able to: 1. Interpret the elements of data acquisition techniques. 2. Design and simulate signal conditioning circuits. 3. Demonstrate understanding of the principles of instrumentation used in data acquisition 4. Demonstrate understanding of the fundamental graphical programming for instrumentation. 5. Recommend a protocol for standard networking of DAQ devices. 6. Utilize a virtual instrumentation platform for handling file inputs and outputs. 7. Conduct experiment in sensor signal conditioning, and signal conversion, acquisition, signal processing and analysis using LabVIEW 								
Module:1 Fundamental and digital si	Fund Is of dat gnals. R	amentals of Data acquisition: a acquisition-configuration and structure-interface systems-ir Review of quantization in amplitude and time axis.	nterface	bus.	6 h . An	ours alog		
Module 2	Signal	conditioners:			6 h	01115		
Signal condit for temperat conditioning transmitter. I differential e	tioners- ture ser module Field with anded model	voltage and current amplifiers-voltage conditioners-integrated nsors, strain gages, piezoelectric sensors and linear posities for plug-in board, two-wire transmitter, and distributed I/O ring and signal measurement-grounded and floated signal source easurements. ground loop and system isolation-noise and inter	d signal tion set - high rce-sing ference	cone nsors spee gle er - shi	ditio 3. si d di nded eldi	ignal gital and ng		
Module:3	DAQ	boards:			7 h	ours		
Plug-in data and its parar parameters-A resolution, ac	Plug-in data acquisition boards-A/D boards- multiplexer and its parameters-input signal amplifiers and its parameters-programmable gain amplifier-channel gain array-sample and hold circuit and its parameters-A/D converters-conversion techniques-parameters-memory buffer- bus interface. resolution, accuracy and dynamic range of A/D boards. sampling and preventing aliasing.							
Module:4	Comn	non interface standards for data acquisition systems:			6 h	ours		
RS232C, RS retrieval- US Ethernet.	RS232C, RS485, GPIB standard IEEE488.2, Distributed and stand alone data loggers-storage and retrieval- USB, HART Protocol, Foundation Fieldbus, Devicenet, Profibus, Controlnet, and Industrial Ethernet.							
Module:5	Basic	Virtual Instrumentation:			6 h	ours		

LabVIEW - Graphical user interfaces - Controls and Indicators - 'G' programming - Data type,



Format,Precision and representation - Data flow programming - Debugging and Running a Virtualinstrument - Functions and Libraries. FOR loops, WHILE loops, CASE structure, formula nodes -Sequence structures.

Module:6	Advanced Virtual Instrum	entation:				6 hours
Arrays and	Clusters Array operations -	Bundle - Bundle/	Un-bundle	by name, g	graphs and c	harts -
String and	file I/O - High level and L	low level file I/C)'s - Attrib	oute modes	Local and	Global
variables.						
Module:7	Advanced data Acquisition	n:				6 hours
Measuremen	ts using DAQ Cards, Real-T	ime System, VIS	A Field Po	oint I/O, Co	mpact RIO	I/O and
Intelligent R	eal-Time Embedded Controlle	er. PCI or PXI R S	Series devi	ce, Device C	Calibration-1	External
Calibration &	k Internal Calibration.					
Module:8	Contemporary issues:					2 hours
]	Fotal Lect	are hours:	45 hours	
Text Book(s)					
1. Mau	irizio Di Paolo Emilio, "Da	ta Acquisition sy	stems- fro	m fundame	ntals to Ap	plied
Des	ign", Springer, 2013.					
Reference B	ooks					
1. Rob	ert H King, "Introduction t	o Data Acquisiti	on with L	.abVIEW",	McGraw H	ill, 2nd
edit	ion, 2012.					
2. Rob	ert H. Bishop, National Inst	ruments, Inc., "La	abVIEW S	tudent Edit	ion", Prenti	ce Hall,
2014	4.					
Mode of Eva	luation: CAT / Assignment /	Quiz / FAT / Proje	ect / Semin	ar		
Recommende	ed by Board of Studies	22/07/2017				
Approved by Academic Council47 th ACDate05/10/2017						



EEE5030	Flight Control System	L	Т	Р	JO	C			
		3	0	0	0 3	3			
Pre-requisite	NIL		Syllab	us v	ersio	n			
Anti-requisite	NIL				v. 1.	0			
Course Objectives:									
1. To develop fundamental	knowledge and basic concepts on componen	ts in air	craft						
2. To impart knowledge on	operating principles of essential mechanical	and ele	ctrical	syste	ems i	n			
aircraft.									
3. To develop skills in control system design and analysis related to aircraft.									
Expected Course Outcome:									
On the completion of this cou	urse the student will be able to:								
1. Demonstrate understandi	ng of the concepts of aircraft automatic cont	rol, find	l out th	e rol	es an	d			
2 Develop the aircraft equa	tions of motion and derive the aircraft's res	onse m	odes						
3. Explain aircraft longitud	linal stability and the aerodynamic force	and co	ntrol f	actor	s the	at			
influence it.		••••				~~			
4. Identify the flight control	ol and utility functions to be considered in	the des	ign of	an a	ircraf	ft			
5 Analyse the controllabili	ity and observability of aerospace systems	and a	nnlv tl	he m	oder	'n			
control techniques to desi	ign enhanced flight control systems	, and a	ippiy ii		louer	11			
6 Identify the flight control	and utility functions to be considered in	the des	ign of	an a	ircrat	ft			
hvdraulic system.			-8 01						
7. Explain the elements of	space vehicle attitude determination and	control	l subsy	stem	ns an	d			
describe various technolo	gies currently in use.		·						
Module:1	Introduction:	1. 1		4	hour	S			
Principles of flight control.	Primary and secondary flight controls. Flig	ht phas	es. Air	craft	t mas	S			
and payload.									
Module: 2	Nonlinear Aircraft Model :			6 ha	ours				
Definitions of the Frames, W	/ind Disturbance, Model of the Low Altitud	e Atmos	sphere,	Equ	ation	IS			
of Rigid-Body Motion, Eng	gine Rate, Thrust Force, Model of the Ae	rodynai	mic Fo	orces	: Lift	t,			
Lateral, Drag, Model of the A	Aerodynamic Torques.								
Module:3	Aircraft Stability:			7	hour	S			
Static Stability: Degree of fre	eedom of rigid bodies in space, Inherently s	able an	d marg	ginal	stabl	e			
airplanes – Static,	Longitudinal stability - Basic	equilib	rium	eq	uatio	n			
Lateral Stability: Dihedral	effect - Lateral control - Coupling betw	een rol	ling ar	nd y	awin	g			
moments Weather cocking ef	ffect – Rudder requirements - One engine inc	operativ	e condi	ition	•				
Module:4	Dynamic stability:			6	hour	s			
Introduction to dynamic lon	gitudinal stability: - Modes of stability, ef	ect of	freeing	the	stick	<u> </u>			
Brief description of lateral ar	nd directional. dynamic stability - Spiral, div	ergence	e, Dutcl	h rol	l, aut	0			
rotation and spin.									



Module:5	Control Design:		7 hours						
Theory of the Linear Quadratic Problem, Optimal Output Regulator Problem, State Regulators									
System Use of Integral Feedback in LOP									
Module:6	system Components:	avetor I	7 hours						
Emergency power genera	tion. Hydraulic Systems: Flight con	trol and u	tility functions.						
Emergency power sources,	Landing-gear system, Braking and an	ti-skid. Pne	umatic systems:						
Pitot-static systems, Use of	engine bleed air, Bleed air control, Thru	ist reversers							
Module:7	Control Schemes:		6 hours						
Pitch Attitude Control Sys	tems, Roll Angle Control Systems,	Co-ordinate	d Turn Systems,						
Direction Control System,	Height Control Systems, Speed Con	trol Systen	ns, VOR-Coupled						
Automatic Tracking System	n ILS-Coupled Control System, Aut	omatic Lai	nding System, A						
Terrain-Following Control S	ystem								
Module:8	Contemporary issues:		2 hours						
	Total Lecture hours:	45 hours							
Text Book(s)									
1. Margaret Ziegler,"A	utomatic flight control systems", Clanry	e Internatio	nal, 2015.						
2. I. Moir amd A.G. Sea	abridge, Design and Development of Air	craft Syster	ms – An						
Introduction, AIAA I	Education Series, 1 ^a Edition, 2014.								
Reference Books		1							
and control. Butterwo	ght dynamics principles: a linear system	ns approach	to aircraft stability						
2. Thomas R Yechout;	Steven L Morris; David E Bossert; Wa	yne F Hallg	ren; James K Hall,						
"Introduction to aircr	aft flight mechanics : performance, sta	tic stability,	dynamic stability,						
classical feedback co	ntrol, and state-space foundations" AIAA	A 2014.							
3. McRuer, Duane T., automatic control. Pr	, Dunstan Graham, and Irving Ashlinceton University Press, 2014.	kenas. Aircr	aft dynamics and						
Mode of Evaluation: CAT / .	Assignment / Quiz / FAT / Project / Sem	ninar							
Recommended by Board of Studies	05/03/2016								
Approved by Academic	40 th AC	Date	18/03/2016						
Council									



Γ		
EEE5031	Advanced Reliability Engineering	L T P J C
Pre-requisite	NIL	Syllabus version
Anti-requisite	NIL	v. 1.0
Course Objecti	ves:	
1. Apply the p problems	rinciples & methods of reliability and maintenance engineeri	ng tools for Design
 Understand Application 	the importance of reliability and its relationship with quality and of RAMS to Aero, Medical and Industrial commodities	safety
Expected Cour	se Outcome:	
On the completi	on of this course the student will be able to:	
1. Design RAM	IS as per the standards followed for AERO applications.	
2. Develop mo	dels and case studies to analyze RAMS for medical devices.	
3. Design to m	eet the reliability and functional safety objectives in the Auto co	mponents.
4. Examine the	Warlous remaining test strategies and standards for industrial sys	stems.
6 Integrate dif	ferent case studies for the utilizations of RAMS in specific appli	cations
7. Develop the	reliability predictive models using software tools.	cations.
, Develop me		
Module:1 R	AMS - AERO	5 hours
RAMS in Aero	space Domain, ARP 4761 and ARP 4754 - System Safety A	Assessment Process.
Introduction to	DO-178, DO-254 and DO - 160 E Standards. Process FMEA	A, MSG 3 Analysis,
RAMS Case Stu	idy on Aero Program.	
-		
Module:2 R	AMS - MEDICAL	5 hours
RAMS in Medi	cal Domain, Medical Devices - Classification and Applicable	Reliability and Risk
Management Ta	asks, Standards - ISO 14971, ISO 13485. PMS - Post Mai	ket Surveillance in
Medical Devices	s - RAMS Case Study on Medical Devices	
Module:3 R	AMS - AUTO	4 hours
RAMS in Auto	Domain, DFR Process in Auto Domain, ISO 26262 - Func	tional Safety, ITAF
16949 Standard.	Warranty Data Management. RAMS Case Study - Auto System	1S.
Module:4 R	AMS - INDUSTRIAL, ROBOTS	4 hours
RAMS in Indu	strial Domain, IEC 61508 - Functional Safety Standard. RA	MS Case Study on
Industrial System	ns.	
Malle		
Module:5 R	AMD - APPLIANCES, OFFICE AUTOMATION	4 hours
	KUDUCIS, CUNSUMEK ELECTKUNICS	Coso Study Eng
KANIS IN Appl	iances, Office Automation Product and Consumer Electronics	- Case Study From
Each Doinain.		



Module	e:6	TUTORIALS- I					4 hours		
Domain Specific Reliability and Safety Plan									
Module	Iodule:7TUTORIALS – II4 hour						4 hours		
Reliabil	lity To	est Planning - Reliasoft ALT	A++ Test Plannin	ng, Test D	ata Analys	sis			
						1			
Module	e :8	Contemporary issues:					2 hours		
		Total Lecture hours:				30 hours			
Text Bo	ook(s)							
1.	Lou	is J. Gullo and Jack Dixon,	"Design for Safet	ty-Quality	and Relia	bility Engin	eering		
	Serie	es", John Wiley & Sons, 201	7.						
Referen	nce B	ooks							
1.	B S	Dhillon, "Robot System R	eliability and Saf	fety: A M	odern App	proach", CR	C Press-		
	Tay	lor & Francis, 2015.							
2.	Nich	nolas J. Bahr, "System S	afety Engineerin	ig and R	isk Asses	ssment: A	Practical		
	App	roach", Second Edition, CR	C Press-Taylor &	Francis, 20)15.				
3.	Rich	hard C. Fries, "Reliable Desi	ign of Medical De	evices", Th	ird Editio	n, CRC Pres	ss-Taylor		
	& F1	rancis, 2013.							
4.	Clift	ton A. Ericson II, "Hazard A	analysis Technique	es for Syst	em Safety	", First Edit	ion, John		
	Wile	ey & Sons, 2005.							
Mode o	f Eva	luation: CAT / Assignment /	/ Quiz / FAT / Pro	ject / Semi	nar				
Recom	Recommended by Board of Studies 13-10-2018								
Approv	ed by	Academic Council	53 rd	Date	13-12-20)18			



EEE5032		Building Automation	I	/ T	Р	IC
			3	0	0 (03
Pre-requisit	e	NIL	Svll	abu	s ver	sion
Anti-requisi	te	NIL			v	v. 1.0
Course Obj	ectives:					
1. To impar	t know	ledge on various systems involved in a building management	nt syster	n.		
2. To give e	exposur	e on factors influencing controller design for building autor	mation			
Expected Co	ourse C	Outcome:				
On the comp	letion c	of this course the student will be able to:				
1. Understa	nd the 1	mportance of building automation				
2. Design fi	re alarr	n system for building automation				
4 Explain t	he vari	ous components of HVAC				
5. Design a	nd impl	ement controllers for BAS to meet various factors.				
6. Maximiz	e the ef	ficiency of energy management system.				
7. Recomm	end a b	uilding management system for a given problem.				
	r					
Module:1	Intro	luction:			4 h	ours
Concept and	applica	tion of Building Management System (BMS) and Automat	ion, requ	iiren	nents	and
design consid	deratior	as and its effect on functional efficiency of building automa	tion syst	em,		
architecture a	and con	nponents of BMS				
	T !					
Module:2	Fire A	Marm System:		Car	6 h	ours
Fundamental	s: Fire	modes, History, Components, and Principles of Operatio	ian conc	CON idan	apon	ents:
the EA system	m Fiel	d Components Danal Components Applications EAS As	igii coiis rahitaatu	rogi	Tur	.5 101
Architecture	Evan	a components, ranci components, Applications. TAS Ai	tandards.	ιes. · ΕΔ	s De	-s 01
procedure in	brief	NEPA 72A BS 5839 IS Concept of IP enabled fire &	alarm si	. I'A	n de	sign
aspects and c	compon	ents of PA system		5101	n, uc	,51 <u>5</u> 11
uspeets and e	ompon					
Module:3	Acces	s Control System:			8 h	ours
CCTV: Can	nera: O	peration & types, Camera Selection Criteria, Camera App	lications	. D\	/R B	ased
system, DVN	M, Netv	vork design, Storage design. Components of CCTV system	m like c	ame	ras, t	ypes
of lenses, typ	oical typ	bes of cables, controlling system.				• •
Security De	sign: S	ecurity system design for verticals. Concept of automat	ion in a	cces	s co	ntrol
system for s	afety, l	Physical security system with components, RFID enabled	d access	cor	ıtrol	with
components,	Compu	iter system access control – DAC, MAC, RBAC.				
Modulo.4		Cayatom			0 L	01175
Fundamente	IIVA alse Inte	o system; roduction to HVAC HVAC Fundamentals. Resig Drogoss	es (Han	ting		ours
etc)	115. 1111	routerion to HVAC, HVAC Fundamentals, Dasic Flocess	ses (mea	ung	,00	Jing
Basic Scienc	e: Air l	Properties, Psychometric Chart, Heat Transfer mechanisms.	Examo	es.		
Human Con	nfort: F	Human comfort zones, Effect of Heat. Humidity. Heat loss.	,P	- ~•		



Processes: Heating Process & Applications (I.e. Boiler, Heater), Cooling Process & Applications (I.e. Chiller), Ventilation Process & Applications (I.e. Central Fan System, AHU, Exhaust Fans), Unitary Systems (VAV, FCU etc).

Module	e:5	Control System:					5 hours		
Instrumentation Basics, Field components & use, DDC, DCS & applications. Control Panel: HVAC									
Control Panel, MCC Basics, Panel Components Communication: Communication Basics, Networks,									
BACNe	BACNet, Modbus, LON								
	,	,							
Module	Module:6Energy Management System:6 hours								
ASHRA	AE Sy	mbols -Energy Manageme	ent: Energy Savin	gs concep	t & meth	ods, Lighting	g control,		
Buildin	g Effi	ciency improvement, Greer	n Building, Conce	pt & Exam	ples.				
	_					I			
Module	e:7	Building Management Sy	ystem:				6 hours		
BMS (HVA	C, Fire & Security) proj	ect cycle, Projec	t steps B	MS. Ver	ticals: Advar	ntages &		
Applica	tions	of BMS, Examples Integra	tion: IBMS. Arch	itecture, N	Normal &	Emergency of	peration.		
Advanta	ages o	of BMS							
Madula		Contomporary issues				[1 h a 1 m		
wioaute	e:0	Contemporary issues.	T	4 . I T 4	. 1	45 1	2 nours		
			10	tal Lectur	e hours:	45 hours			
Text Bo	ook(s)							
1.	Reir	hold A. Carlson, Robert A.	Di Giandomenico	o, "Unders	tanding B	uilding Autor	nation		
	Syst	ems (Direct Digital Contr	ol, Energy Mana	gement, L	ife Safety	, Security, A	Access		
	Con	trol, Lighting, Building Mar	nagement Program	<u>ns), R.S. M</u>	leans Con	npany, 1991.	1 1		
2.	J1m 2010	Sinopoli, Butterworth-Heir	iemann, "Smart E	suildings",	imprint o	of Elsevier,2r	na ea.,		
2	2010	J. ort Ting Dat So Wail als (The "Intelligent	Duilding	Sustame"	Vhuvor Ago	domio		
э.	nubl	lisher 3rd ed 2012	.na, intenigent	Dununig .	systems,	Kluwel Aca	uenne		
Roforor	puol	ooks							
1	Roh	ert Gagnon "Design of Sn	ecial Hazards and	l Fire Ala	rm Systen	ne" Thomson	n Delmar		
1.	Loor	ning: 2nd edition 2007			III Systen	115, 1110111501			
2	Mio	haal E. Hordoski, "HVAC	Control" Now Mil	lonnium E	Coirmont D	Pross 2001			
۷.	IVIIC			теппипп, г		1055, 2001			
Mode o	f Eva	luation: CAT / Assignment	/ Quiz / FAT / Pro	oject / Sem	ninar				
-				-					
Recom	nende	ed by Board of Studies	10 th August 201	8					
Approv	ed by	Academic Council	53rd	Date	13/12/20	18			



EEE6011	Ontimal Control Systems	
Pre-requisite	NIL	Svllabus version
Anti-requisite	NIL	v. 1.1
Course Objectiv	/es:	
1. Optimal cont	rol fundamentals	
2. Dynamic pro	gramming for optimal control	
3. Constrained	optimal control	
4. Numerical m	ethods of solving optimal control problems	
Expected Cours	e Outcome:	
On the completion	on of this course the student will be able to:	
1. Formulate op	timal control problem and Select the performance index for the optimal	ptimal problem
2. Estimate an o	ptimal solution for the given problem	
3. Design an o	ptimal control law using dynamic programming technique for	a practical dynamic
systems		
4. Propose varia	itional approach to solve optimal control problem	
5. Design a con	troller for achieving the desired output in minimum time and	with optimal control
effort	aroner for achieving the desired output in minimum time and	with optimal control
7. Design differ	ent numerical techniques to solve optimal control problem	
5		
Module 1 In	roduction	6 hours
Problem formula	tion – Mathematical model – Physical constraints – Performan	ce measure: Form of
optimal control	- Performance measures for optimal control problem – Selec	ting a performance
measure.		ung a performance
Module:2 C	lculus of Variations:	8 hours
Fundamental con	cepts – Functionals - Piecewise–smooth extremals - Constrained	extrema
Module:3 Dy	namic Programming:	7 hours
Optimal control	law - Principle of optimality - An optimal control system	– Interpolation - a
recurrence relation	on of dynamic programming – computational procedure - Chara	cteristics of dynamic
programming so	ution.	
Module:4 Li	near Regulator & Variational Approach:	5 hours
Hamilton–Jacob	-Bellman equation - Continuous linear regulator problems - Va	riational approach to
optimal control p	roblems: Necessary conditions for optimal control.	
Madelet 2	time Decorde to a least state of the second barrent barrent	
Ivioaule:5 [O]	numai kegulator & Tracking problems:	o hours
inequality corret	problems - Linear tracking problems - Pontryagin's minimun	i principle and state
mequanty constr	amus.	
Modulo:6	atimal Time & Control Effort Problems	5 hours
Minimum time	problems Minimum control affort problems Singular	ontervale in optimal
control problem	s.	nervais în optimai



Module	e:7	Numerical determination of optimal trajectories: 6 hour								
Two p	Two point boundary-value problems - Method of steepest decent - variation of extremals -									
Quasili	Quasilinearization - Gradient projection algorithm – Case studies.									
Module	e:8	Contemporary issues:					2 hours			
	Total Lecture hours:									
Text B	ook(s))								
1.	Don	ald E. Kirk, "Optimal Contro	l Theory: An Intro	oduction",	Dover Pub	olications, 201	2.			
Referen	nce B	ooks								
1.	Fran	k Lewis, Draguna L. Vrabio	e, Vassilis L. Syr	mos, "Op	timal Con	trol", 3 rd editi	on, John			
	Wile	ey & Sons, Inc., Hoboken, Ne	ew Jersey, 2012							
2.	Leon	nid T Aschepkov; Dmitriy V	Dolgy; Taekyun	Kim; Rav	vi P Agarv	val,"Optimal	Control",			
	Spri	nger, 2016.								
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar										
Recom	nende	ed by Board of Studies	22/07/2017							
Approv	ed by	Academic Council	47 th AC	Date	05/10/20	17				



EEE6012	Adaptive and Robust Control	L T P J C
		2 0 0 4 3
Pre-requisite	NIL	Syllabus version
Anti-requisite	NIL	v. 1.0
Course Objectiv	es:	
The objective of	his course is to expose the students to	
1. Techniques o	f system identification and design of Adaptive Control Systems.	
2. Analyze unce	rtain systems and design robust control systems.	
Expected Course	e Outcome:	
On the completio	n of this course the student will be able to:	
1. Understand V	arious System Identification Techniques.	
2. Design self-tu	ning regulators for adaptive control.	
3. Design mode	based adaptive control strategies.	
4. Understand v	ariable structure systems and design sliding mode control.	
5. Analyze stabi	lity of systems with unstructured uncertainty.	
6. Design robus	control loops satisfying system norms.	. 1
7. Utilize simula	tion platform to design, implement and test adaptive and robust c	ontrol strategies.
8. Design a com	ponent of a product apprying an the relevant standards with realis	atic constraints.
Module:1 Ad	aptive Control:	4 hours
Introduction, Lin	ear Feedback, Effects of Process Variations, Adaptive Schemes,	the Adaptive Control
Problem. Real-1	ime Parameter Estimation - Least Squares and Regression I	Models, Estimating
Parameters in D	ynamical Systems.	
Module:2 Sel	f-Tuning Regulators (STR):	4 hours
Introduction, Pole	Placement Design, Direct and Indirect Self-tuning Regulators, S	tochastic Self-tuning
Regulators Cont	inuous-Time Self-tuners, Unification of Direct Self-tuning	Regulators, Linear
Quadratic STR, A	Adaptive Predictive Control	
Module:3 Mo	del-Reference Adaptive Systems (MRAS):	4 hours
Introduction, T	he MIT Rule, Lyapunov Theory, Design of MRAS Using	Lyapunov Theory,
Bounded-Input	Bounded-Output Stability, Applications to Adaptive Control	l, Output Feedback,
Relations betwee	n MRAS and STR.	
Module:4 Slie	ling Mode Control:	4 hours
Sliding Surfaces-	Continuous approximations of Switching Control laws-The M	odeling/Performance
Trade-Offs- Mul	ti Input systems	-
Module:5 Mo	del Uncertainty:	4 hours
Model uncertaint	y - Stability under Unstructured Uncertainties - Small Gain Theo	rem and robustness -
μ- Analysis and S	ynthesis: Consideration of Robust performance	
	<u>^</u>	
Module:6 H ₂	Constand.	T
	Control:	4 hours
Standard and Ex	tended LQR Problem – Characterization of H ₂ controllers – Kal	4 hoursman Bucy Filter as



Module	e:7	Case Stu	udies:							4 hours
Case st	tudies	using 1	MATLAB/	Robust	t Control	toolbo	x. Impler	nentation of	of Adaptive	Control
techniques in MATLAB										
Module	e:8	Conten	nporary iss	ues:						2 hours
						r ·	Fotal Lec	ture hours:	30 hours	
Text Bo	ook(s)									
1.	Karl	J Astrom	, B, Jorn W	ittenma	rk, "Adapt	ive Con	trol ", Cou	arier Corpor	ration, 2 nd Ec	dition,
	2013	8.								
2.	Hasa	ın Khalil,	"Nonlinear	systems	s and contr	ol", Pre	ntice Hall	, 2014.		
Referer	nce B	ooks								
1.	Shar	ıkar Sastr	y, Marc Bo	odson, "	'Adaptive	Control	: Stabilty,	Converger	nce and Rob	ustness",
	Dov	er Publica	tions , 1 st E	Edition, 2	2011.					
2.	Mac	kenroth U	J. "Robust C	Control	Systems, 7	Theory a	and Case S	Studies", Sp	ringer India	Pvt. Ltd,
	New	Delhi, 20)10.			-		-	-	
Mode of Evaluation: CAT / Assignment / Ouiz / FAT / Project / Seminar										
Recomm	nende	ed by Boar	rd of Studie	S	05/03/202	16				
Approv	ed by	Academi	c Council		40^{th}AC		Date	18/03/201	6	



EEE6013		Discrete Control Systems	L T P J C
			3 0 0 0 3
Pre-requisite	e	NIL	Syllabus version
Anti-requisit	te	NIL	v. 1.1
Course Obje	ectives:		
1. To impar	t the in-	depth knowledge of control theory, design of different control	llers, analysis of
discrete s	ystems	by state space analysis.	
2. To analyz	the c	oncepts of implementing DSP algorithms using DSP processo	rs.
Expected Co	ourse O	utcome:	
On the comp	letion o	f this course the student will be able to:	
1. Analyze	discrete	-time closed-loop systems by using the z-transform.	
2. Propose t	he mod	el and analyze the response and stability of systems in discrete	e domain.
5. Design an	the disc	rete models of SISO and MIMO processes	
4. Develop (ntrolle	rs and observers in discrete domain	
6. Develop a	an unde	erstanding of design issue like sampling rate selection, quantize	ation effects.
7. Utilize m	odern d	ligital tools to handle discrete control system.	
		<u> </u>	
Module:1	Intro	luction to Discrete Control System:	
			6 hours
Introduction-	contin	uous versus digital control- sampling process- effect of sam	pling rate. Discrete
time system r	represer	ntation. Z-transform. Mapping of s-plane to z-plane.	
Module:2	Discre	ete Time System Modelling and Response:	6 hours
Pulse transfe	r funct	ion-Signal flow graph. Stability analysis-Jury Stability-Bilin	near transformation.
Time Respon	se: Tra	nsient and steady state response of second order system	
Module:3	Design	n of Digital Controller:	8 hours
Discretization	$1 \text{ of } \operatorname{Col}$	ntinuous transfer functions; Controller design using transform	ation techniques: Z-
plane specific	cations.	Design in the w domain. PID controller. Root Locus design.	
Modulo 4	Dicor	ata stata suasa madali	7 hours
Introduction	DISCR	space state equation solutions conversion of state space to tr	7 nours
space modeli	ng_solu	tion to discrete state equation	ansier function-state
space model	iig-soiu	tion to discrete state equation.	
Module:5	Desig	n via State snace:	8 hours
Controllabilit	v-Obse	rvability, stability.Pole placement by state feedback-Full or	der observer design-
Reduced orde	er obser	ver design	ter observer design-
Module 6	Ouan	tization effects:	4 hours
Quantization	1 effect	s. Truncation and Rounding off error – SNR- Limit cycles	and dither. Sample
rate reduction	n.	is transation and Rounding off offor brite Limit cycles	and differ. Sumple



Module	e:7	Microprocessor and DSP of	control:				4 hours	
Mechan	Mechanization of control algorithms. Iterative computation via parallel, direct, canonical, cascade							
realizati	realization; Effects of computing time. Systems with time delay. Case studies.							
Module	e:8	Contemporary issues:					2 hours	
]	Fotal Lect	ure hours:	45 hours		
Text Bo	ook(s))						
1.	М. (Gopal, "Digital Control and	State Variable I	Methods:	Conventiona	al and Intel	ligent	
	Con	trol", Tata McGraw Hill, 4 th I	Edition, 2014 (Rep	print).				
2.	Yos	hifumi Okuyama, "Discrete C	Control Systems",	Springer, 2	2016.			
Referer	nce B	ooks						
1.	K. C	Ogata, "Discrete-time control	systems", New De	elhi : Prent	ice-Hall of I	India, 2009.		
2.	Nori	man S. Nise," Control system	s Engineering", Jo	ohn Wiley	and Sons, 7 ^t	^h Edition, 20)15.	
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
Recom	nende	ed by Board of Studies	22/07/2017					
Approv	ed by	Academic Council	47 th AC	Date	05/10/2017	7		



EEE6014	Fault Detection and Diagnosis	L	Т	P	JC
		2	0	0	4 3
Pre-requisite	EEE5013	Sylla	bus	ve	rsion
Anti-requisite	NIL			,	v. 1.0
Course Objectives	•				
1. To familiarize the	e students with the basic principles of FDD				
2. To introduce diff	erent data driven methods for FDD				
Expected Course (Dutcome:				
On the completion	of this course the student will be able to:				
1. Understand the	types of faults and their impact on the given system.				
2. Analyze and rep	present faults mathematically.				
3. Design residual	generators for fault detection and isolation.				
4. Recommend res	idual structure for single and multiple fault isolation problems	3.			
5. Develop knowle	edge on the design for directional residuals				
6. Propose Fault L	etection and Isolation methods for parametric faults.				
7. Function on diff	erent data driven methods for FDD	• ,•		• ,	
8. Design a compo	inent or a product applying all the relevant standards with real	istic con	istra	ints	•
Module:1 Intro	duction to Fault Detection and Diagnosis (FDD):			4 h	ours
Scope of FDD: Ty	bes of fault and different tasks of fault detection and implem	entation	ι – Γ	Diff	erent
approaches of FDD	: Model free and model based approaches. Classification of fa	ult and	distu	ırba	ances
– Different issues in	volved in FDD – Typical applications.				
				4.1	
Module:2 Anal	ytical Redundancy Concepts:		1.1	4 h	iours
Introduction – Mat	hematical representation of faults and disturbances -Additive	e and m	iultij	211C	ative
faults.					
Module:3 Resid	lual generations:			4 h	ours
Detection, Isolation	, Computational properties and stability – Design of residual	generato	ors: I	Res	idual
specifications and i	mplementation.				
	•				
Module:4 Desig	n for structured residuals:			6 h	iours
Introduction - Res	idual structure of single fault isolation: Structural definit	ions an	d ca	ano	onical
structures - Residu	al structure for multiple fault isolation: Diagonal structure an	d full ro	w c	ano	onical
sets – Introduction	o parity equation implementation and alternative interpretatio	n.			
Module:5 Desig	n for directional structured residuals:			3 h	ours
Introduction – Dire	ctional specifications: Directional specification with and with	hout dis	sturt	an	ces –
Parity equation imp	lementation.				
Module:6 Resid	lual Generation for Parametric Faults:			4 h	ours
Introduction-Rep	resentation of parametric faults- Design for parametric faults	and mo	del e	erro	ors -
Kalman filter base	d FDI				



Mod	lule:7	Data driven methods:			3 hours				
Principle component analysis - Partial least squares - Canonical variate analysis - Knowledge based									
methods.									
Mod	lule:8	Contemporary issues:				2 hours			
				Total Le	cture hours:	30 hours			
Text	Book(s)							
1.	Steven	X. Ding, Model based Fault	Diagnosis Techni	iques: Sche	emes, Algorith	nms, and			
	Tools, S	Springer Publication, 2015.							
2.	Iserman	nn, Rolf, "Fault-diagnosis	systems: an intr	oduction	from fault of	detection to fault			
	tolerand	ce", Springer, 2011.							
Reference Books									
1. Mangoubi, Rami S. Robust estimation and failure detection: A concise treatment. Springer									
	Science	& Business Media, 2012.							
2.	Martine	ez-Guerra, Rafael, and Jua	an Luis Mata-Ma	achuca. Fai	alt detection	and diagnosis in			
	nonlinear systems. Springer, 2016.								
Mode of Evaluation: CAT / Assignment / Ouiz / FAT / Project / Seminar									
Reco	Recommended by Board of Studies 05/03/2016								
App	Approved by Academic Council40 th ACDate18/03/2016								



EEE6015	SCADA Systems and Applications	L T P J C								
		3 0 0 0 3								
Pre-requisit	e NIL	Syllabus version								
Anti-requisi	te NIL	v. 1.0								
Course Obj	ectives:									
1. To provide details on the role of Computers and Communication in industrial automation.										
2. To deal with the communication protocols and control of power systems using EMS. Open										
Systems, protocols for power system protection and relaying under IEC 61850 will also be										
covered in this course.										
Expected Co	nursa Autooma.									
On the comp	letion of this course the student will be able to:									
1 Propose S	CADA nomenclature and their components									
2 Design and	analyze real time applications using Programmable logic controller.	(PLC) and SCADA								
3. Describe t	he typical architecture of a SCADA system									
4. Evaluate n	etwork protocols that provide interoperability and communication tec	chnologies								
5. Analyze, c	control and management of power system components through a SCA	DA system.								
6. Propose S	CADA for various utilities.									
7. Recomme	end necessary support for third party device interface and securit	ty issues in SCADA								
system.										
Module:1	Introduction to SCADA:	4 hours								
Data acquis	ition system, evaluation of SCADA, communication technolog	ies, monitoring and								
supervisory i	unctions.									
Module 2	Introduction to PLC.	6 hours								
Block diagra	m programming languages Ladder diagram Functional block di	iagram Applications								
Interfacing o	f PLC with SCADA.									
Module:3	SCADA system components and Architecture:	8 hours								
Components	Schemes, Remote Terminal Unit, Intelligent Electronic Devi	ces, Communication								
Network, SO	CADA server. SCADA Architecture: Various SCADA Architectu	ures, advantages and								
disadvantage	s of each system, single unified standard architecture IEC 61850 SCA	ADA / HMI Systems.								
Module 4	SCADA Communication:	7 hours								
Various indu	strial communication technologies- wired and wireless methods a	nd fiber optics open								
standard con	imunication protocols.	na noor opnos, opon								
Module:5	Operation and control of interconnected power system:	7 hours								
Automatic su	ibstation control, SCADA configuration, Energy management syste	em, system operating								
states, system	n security, state estimation.									
Module:6	SCADA applications:	5 hours								
Utility app	lications, transmission and distribution sector operation, monit	oring analysis and								
improvemen	nt. Industries oil gas and water. Case studies, implementation, simulat	tion exercises.								
_	-									



Modu	ıle:7		6 hours							
Evolution from DDE, COM, OPC Specifications: DA, AE, HDA, Batch, UA, Components and Control										
- ActiveX - SCADA Security Architecture: Commercial hardware and software vulnerability,										
Traditional security features, Eliminating the vulnerability										
Modu	ile:8	Contemporary issues:					2 hours			
]	Fotal Lect	ure hours:	45 hours				
Text I	Book(s))				·				
1.	Stuart A Boyer, SCADA supervisory control and data acquisition, ISA, 4 th edition, 2010.									
2.	Ronald	l L Krutz, "Securing SCADA	Systems", Wiley,	, 2015.						
Refer	ence B	ooks								
3.	Mini S	5. Thomas, John Douglas Me	cDonald, "Power	System S	CADA and	Smart Grid	s", CRC			
	Press,	2015.								
4.	4. Jim Ras, "Cyber security for SCADA systems", LULU COM, 2016.									
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar										
Recon	Recommended by Board of Studies 05/03/2016									
Appro	oved by	Academic Council	40 th	Date	18/03/2010	6				



EEE6016		Modelling and Simulation of Electrical Systems				1 I	С		
					0 0	4	3		
Pre-requisite	e	NIL	Svlla	- bu	is vei	rsio	n		
Anti-requisi	te	NIL	v. 1.0)					
Course Obje	ectives:								
1. To unders	stand th	e importance of Modeling and simulation using MATLAB te	chnic	que	e app	lied	to		
dynamic	systems			-					
2. To imple	ment m	odeling and simulation technique to control systems, Power e	electr	on	ics ar	nd d	rives,		
Robotics and Vehicle applications									
Europeted Co		uteenee.							
Expected Co	lation o	f this source the student will be able to:							
1 Apply M		B to first order and second order systems							
2. Apply M	aplace t	ransform and to design LVDT and other electrical engineer	ering	si	mulat	ion	using		
finite eler	ment an	alysis and MATLAB	8				0		
3. Create a	model a	and simulate the various mechanical, electrical, hydraulic a	nd pi	net	ımati	c sy	stems		
using MA	ATLAB	and their toolboxes.				_			
4. Create a	model	and simulate the various control systems using soft con	nputi	ng	meth	lods	with		
MATLAI 5 Evaluate	B and the	leff tooldoxes.	NK a	nd	Dene	nce			
6. Evaluate	robot a	oplications using MATLAB/SIMULINK and Dspace.	vix a	liu	Dspt	icc.			
7. Evaluate	Vehicle	applications using MATLAB/SIMULINK and genetic algo	rithm	L					
8. Design a	compoi	nent or a product applying all the relevant standards with real	istic (201	nstrai	nts.			
			1						
Module:1	Introc	luction to modeling				3	hours		
Introduction	to moc	leling, examples of modeling, modeling of dynamic syst	ems	, 1 .1	ntroc	luct	ion to		
simulation,	Matiab	as a simulation tool, Dynamic response of 1 order and s	secon	a	order	sys	stem,		
systems trans	ster tuno	chons, transfer functions of first order and second order syste							
Module 2	Engin	eering Methods and Software Support in the MATLAR				3	hours		
mounci-	& Sin	ulink Programming Environment				0	liouis		
Numerical I	nverse	Laplace Transforms for Electrical Engineering Simulation	on,	L	inear	Va	riable		
Differential 7	Fransfor	mer Design and Verification Using MATLAB and Finite Ele	ement	A	nalys	sis			
Module:3	Basic	system modeling				3	hours		
Mechanical	system	s, electrical systems, hydraulic systems, pneumatic sys	stems	, ·	Mode	eling	g and		
simulation of	simple	and compound pendulum, Modeling and simulation of plana	ar me	ch	anisr	ns.			
Module•4	Mode	ling simulation of various control systems using soft-				Δ	hours		
Wibuule.4	compi	iting methods				т.	nours		
Modeling, si	mulatio	n of various control systems using soft-computing method	ls (fu	ZZ	y,fuz	ZV 1	neuro.		
genetic and h	ybrid n	nodeling methods). Parameter estimation methods . parameter	r esti	ma	tion	exai	nples.		
system iden	tificatio	n, introduction to optimization, optimization with mod	leling	(of er	igine	ering		
problems.									



Mod	lule:5	6 hours								
MA	MATLAB Co-Simulation Tools for Power Supply Systems Design , Automatic Modelling Approach									
for 2	for Power ElectronicsConverters: Code Generation (C S Function, Modelica, VHDL-AMS) and									
MAT	MATLAB/Simulink Simulation, PV Curves for Steady-State Security Assessment with MATLAB,									
Impl	Implementation of Induction Motor Drive Control Schemes in MATLAB/Simulink/dSPACE									
Environment, Linearization of Permanent Magnet Synchronous Motor Using MATLAB and Simulink										
Mod	Module:6Robot Applications4 hours									
Desi	Design and Simulation of Legged Walking Robots in MATLAB® Environment, modeling and									
simulation of wheeled mobile robot, validation and verification of simulation models										
Mod	ule:7	Vehicle applications			5 hours					
Robi	ist Cont	rol of Active Vehicle Suspension Systems Using S	liding Modes and	l Differenti	al Flatness					
with	MATLA	AB, Automatic Guided Vehicle Simulation in MAT	LAB by Using G	enetic Algo	rithm					
Mod	ule:8	Contemporary issues:		0	2 hours					
		Total	Lecture hours:	30hours						
Proj	ect:	# Generally a team project [5 to 10 members]	60							
		# Report in Digital format with all drawings	[Non Contact hr	s]						
		using MATLAB software package to be								
		submitted.								
		# Assessment on a continuous basis with a								
		minimum of 3 reviews.								
Text	Book(s)								
1.	Kats	suhiko Ogata, 'Matlab for control engineers, Prentic	e Hall, 2008.							
Refe	rence B	ooks	,							
1.	Kare	el Perutka "MATLAB for Engineers – Applications	s in Control, Elec	trical Engir	eering, IT					
	and	Robotics" InTech ,2011								
Mod	e of Eva	luation: CAT / Assignment / Quiz / FAT / Project /	Seminar							
List	of Proje	ects:								
1.	Design	of PID controller for d.c. motor		2 hours						
2.	Modell	ing and simulation of active suspension system		2 hours						
3.	Linear	Variable Differential Transformer Design and V	verification Using	g 2 hours						
	MATL	AB and Finite Element Analysis	·							
4.	Modelling and simulation of Inverted pendulum 2 hours									
5.	Modelling, simulation of control systems using soft-computing methods 2 hours									
6.	Optimi	zation with modelling of engineering problems		2 hours						
7.	MATL	AB Co-Simulation Tools for Power Supply Systems	5	2 hours						
8.	Design Code C	, Automatic Modelling Approach for Power Electr Generation and MATLAB/Simulink	ronics Converters	: 2 hours						
9.	PV Cu	rves for Steady-State Security Assessment with MA	TLAB	2 hours						
10.	Implen	nentation of Induction Motor Drive Control		2 hours						
	Schemes in MATLAB/Simulink/dSPACE Environment									



11.	Linearization of Permanent Magr and Simulink	ing MATLAB	2 hours		
12.	Design and Simulation of Leg Environment	MATLAB®	2 hours		
13.	Modeling and simulation of verification of simulation models	validation and	2 hours		
14.	Robust Control of Active Vehicle and Differential Flatness with MA	Sliding Modes	2 hours		
15.	Automatic Guided Vehicle Simu Algorithm	Using Genetic	2 hours		
Mod	le of Evaluation: Assignments / FAT	30 hours			
Reco	ommended by Board of Studies				
App	roved by Academic Council	53 rd	Date	13-12-2018	



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EEE6021		Multivariable Control System	L	T P	J	С
			3	0 0	0	3
Pre-requisite		NIL	Sy	llabu	is vei	rsion
Anti-requisit	e	NIL			V	v. 1.1
Course Obje	ctives:					
1. To provide	in dep	th knowledge of multivariable control design.				
2. To elaborat	e conc	epts of decentralized control and different decoupling schemes.				
Expected Co	urse O	utcome:				
On the comple	etion o	f this course the student will be able to:				
1. Develop me	odel of	a multivariable process				
2. Analyze M	ultivari	able Systems Multi - loop control Schemes				
3. Interpret M	IMO s	ystems into interconnected SISO systems				
4. Interpret M	IMO s	ystems into series of independent SISO systems				
5. Interpret M	1IMO s	systems using state space analysis				
6. Design con	trollers	for MIMO systems using optimization algorithms				
7. Understand	tradec	ffs of different control strategies				
Module:1	Intro	luction to Multivariable Control & Linear System			6 h	ours
	repres	sentation:				
Multivariable	system	ns – objectives of modelling – Types of Model – Linear mode	els and	linea	rizat	ion –
input/output r	epresei	ntations – discretised models – Disturbance models.				
Module:2	Linea	r System Analysis & Control problem solutions:			7 h	ours
Linear system	time r	esponse – stability conditions – gain – frequency response - sy	vstem ir	terna	1	
structure – Ble	1					
selection – co	OCK SYS	stem structure - model reduction – Solutions to the control prol	blem: v	ariabl	le	
	ntrol st	stem structure - model reduction – Solutions to the control prol ructures – two degree of freedom controller - hierarchical cont	blem: v trol.	ariabl	le	
	ntrol st	stem structure - model reduction – Solutions to the control prol ructures – two degree of freedom controller - hierarchical cont	blem: v trol.	ariab	le	
Module:3	ntrol st	stem structure - model reduction – Solutions to the control prol ructures – two degree of freedom controller - hierarchical cont tralized Control:	blem: v trol.	ariab	le 6 h	ours
Module:3 Introduction –	ntrol st Decen - Plant	stem structure - model reduction – Solutions to the control prol ructures – two degree of freedom controller - hierarchical cont tralized Control: decomposition, grouping of variables – Multi-loop control and	blem: v trol. paring	ariabl selec	le <u>6 h</u> tion:	ours
Module:3 Introduction – relative gain a	Decen Decen - Plant urray(R	stem structure - model reduction – Solutions to the control prol ructures – two degree of freedom controller - hierarchical cont tralized Control: decomposition, grouping of variables – Multi-loop control and GA) , integrity, diagonal dominance – RGA properties and app	blem: v trol. paring plication	ariabl selec 1.	le <u>6 h</u> tion:	ours
Module:3 Introduction – relative gain a Module:4	Decen Decen Decen Plant Tray(R Decou	tralized Control: decomposition, grouping of variables – Multi-loop control and GA), integrity, diagonal dominance – RGA properties and app pled Control:	blem: v trol. paring plication	ariabl selec	le <u>6 h</u> tion: <u>6 h</u>	ours
Module:3Introduction –relative gain aModule:4Decoupling s	Decen Decen - Plant urray(R Decou chems	tralized Control: decomposition, grouping of variables – Multi-loop control and GA), integrity, diagonal dominance – RGA properties and app pled Control: i deal, simplified, static, feedforward, feedback, SVD, ca	blem: v trol. paring plication	selec n.	le <u>6 h</u> tion: <u>6 h</u> quen	ours ours ctial-
Module:3 Introduction – relative gain a Module:4 Decoupling s Hierarchical d	Decen Decen Decen Plant urray(R Decou chems lesign a	stem structure - model reduction – Solutions to the control proloutions ructures – two degree of freedom controller - hierarchical control tralized Control: decomposition, grouping of variables – Multi-loop control and GA), integrity, diagonal dominance – RGA properties and app pled Control: ideal, simplified, static, feedforward, feedback, SVD, ca and tuning.	blem: v trol. paring paring plication	selec 1. – Sed	le <u>6 h</u> tion: <u>6 h</u> quen	ours ours ctial-
Module:3 Introduction – relative gain a Module:4 Decoupling s Hierarchical d	Deck sys ntrol st Decen - Plant urray(R Decou chems lesign a	tralized Control: decomposition, grouping of variables – Multi-loop control and GA), integrity, diagonal dominance – RGA properties and app pled Control: i ideal, simplified, static, feedforward, feedback, SVD, ca and tuning.	blem: v trol. paring plication ascade	selec 1. — See	le <u>6 h</u> tion: <u>6 h</u> quen	ours ours ctial-
Module:3 Introduction – relative gain a Module:4 Decoupling s Hierarchical d Module:5	Deck sys ntrol st Decen - Plant urray(R Decou chems lesign a Centr	tralized Control: Geomposition, grouping of variables – Multi-loop control and GA), integrity, diagonal dominance – RGA properties and app pled Control: i ideal, simplified, static, feedforward, feedback, SVD, ca and tuning.	blem: v trol. paring plication ascade	selec 1. – Sec	le 6 h tion: 6 h quen 6 h	ours ctial-
Module:3Introduction – relative gain aModule:4Decoupling s Hierarchical dModule:5State feedback	Decen Decen Plant urray(R Decou chems lesign a Centr x – out	stem structure - model reduction – Solutions to the control proloutions ructures – two degree of freedom controller - hierarchical control tralized Control: decomposition, grouping of variables – Multi-loop control and GA), integrity, diagonal dominance – RGA properties and app pled Control: i ideal, simplified, static, feedforward, feedback, SVD, ca and tuning. alised Closed-loop Control: put feedback – rejection of deterministic unmeasurable disturbation	blem: v trol. paring plication ascade	selec n. – Sed	6 h tion: 6 h quen 6 h	ours ctial- ours
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Module:3Introduction - relative gain aModule:4Decoupling s Hierarchical dModule:5State feedbackModule:6	Decen Decen Plant urray(R Decou chems lesign a Centr a – out Optim	stem structure - model reduction – Solutions to the control prol ructures – two degree of freedom controller - hierarchical cont tralized Control: decomposition, grouping of variables – Multi-loop control and GA), integrity, diagonal dominance – RGA properties and app pled Control: ideal, simplified, static, feedforward, feedback, SVD, ca and tuning. alised Closed-loop Control: put feedback – rejection of deterministic unmeasurable disturbation aisation based control:	blem: v trol. paring plication ascade	selec n. — Sec case s	6 h tion: 6 h quent 6 h study 6 h	ours ctial- ours
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Module:3Introduction – relative gain aModule:4Decoupling sHierarchical dModule:5State feedbackModule:6Optimal state disturbance rModule:7Uncertainty a	Deck sys ntrol st Decen Plant urray(R Decou chems lesign a Centr < – out Optim e feedb rejectio Design and fee	stem structure - model reduction – Solutions to the control prol ructures – two degree of freedom controller - hierarchical cont tralized Control: decomposition, grouping of variables – Multi-loop control and GA) , integrity, diagonal dominance – RGA properties and app pled Control: ideal , simplified, static, feedforward, feedback, SVD ,ca and tuning. alised Closed-loop Control: put feedback – rejection of deterministic unmeasurable disturba tisation based control: ack – optimal output feedback – predictive control – Generalise n problem – case study.	blem: v trol. paring plication ascade ances – ed optin	ariabl selec n. — See mal ethod	6 h tion: 6 h quent 6 h tudy 6 h	ours ctial- ours ours ours
Module:3 Introduction – relative gain a Module:4 Decoupling s Hierarchical d Module:5 State feedback Module:6 Optimal state disturbance r Module:7 Uncertainty a controller syr	Deck system ntrol st Decen Plant array(R) Decou chems lesign a $Centrx - outOptime$ feedb ejectio Design nd feents decouption (1)	stem structure - model reduction – Solutions to the control prol ructures – two degree of freedom controller - hierarchical cont tralized Control: decomposition, grouping of variables – Multi-loop control and GA) , integrity, diagonal dominance – RGA properties and app pled Control: : ideal , simplified, static, feedforward, feedback, SVD ,ca and tuning. alised Closed-loop Control: put feedback – rejection of deterministic unmeasurable disturba nisation based control: ack – optimal output feedback – predictive control – Generalise n problem – case study. ning for Robustness and implementation: dback – trade-offs and design guidelines – robustness anal – control implementation – implementation technologies -	blem: v trol. paring plication ascade ances – ed optin ysis m Contro	ariabl selec n. — Sed case s mal ethod	6 h tion: 6 h quent 6 h study 6 h	ours ctial- ours



Module:8		Contemporary issues:					Hours: 2	
			,	Total Lec	ture hours:	45 hours		
Text Book(s)								
1.	Albe	ertos, Pedro, Antonio Sala, "N	Multivariable Cor	ntrol Syste	ms: An Engi	neering Appr	oach",	
	Springer, 2010.							
Referen	nce B	ooks						
1.	Sigu	igurd Skogestad, Ian Postlethwaite," Multivariable Feedback Control: Analysis and Design",						
	Wile	ey, 2014.						
2.	B.W	ayne Bequette, "Process Co	ntrol: Modeling,	Design, a	and Simulati	on", 9 th print	, Prentice	
	hall,	2010.						
Mode o	f Eva	luation: CAT / Assignment /	Quiz / FAT / Proj	ject / Semi	inar			
Recommended by Board of Studies 22/07/2017								
Approv	ed by	Academic Council	47 th AC	Date	05/10/2017	7		