

SCHOOL OF ELECTRICAL ENGINEERING

M. Tech Control and Automation

(M.Tech CA)

Curriculum (2022-2023 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



ADDITIONAL PROGRAMME OUTCOMES (APOs)

APO_01: Having an ability to be socially intelligent with good SIQ (Social Intelligence Quotient) and EQ (Emotional Quotient)

APO_02: Having Sense-Making Skills of creating unique insights in what is being seen or observed (Higher level thinking skills which cannot be codified)

APO_03: Having design thinking capability

APO_04: Having computational thinking (Ability to translate vast data in to abstract concepts and to understand database reasoning

APO_05: Having Virtual Collaborating ability

APO_06: Having an ability to use the social media effectively for productive use

APO_07: Having critical thinking and innovative skills

APO_08: Having a good digital footprint



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 socio-economic, and environmental problems.



CREDIT STRUCTURE

Category-wise Credit distribution

Credits Breakup						
CREDIT						
Discipline Core	24					
Discipline Elective	12					
Projects and Internship	26					
Open Elective	3					
Skill Enhancement	5					
Total	70					



DETAILED CURRICULUM

Discipline Core

Sl.no	Course Code	Course Title	L	Т	Р	Credit
1	MCOA501L	Applied Mathematical Methods in Control Engineering	3	1	0	4.0
2	MCOA502L	System Theory	3	0	0	3.0
3	MCOA502P	System Theory Lab	0	0	2	1.0
4	MCOA503L	Random Variables and State Estimation	3	0	0	3.0
5	MCOA504L	Smart Sensor Systems	3	0	0	3.0
6	MCOA505L	Process Dynamics and Control	3	0	0	3.0
7	MCOA505P	Process Dynamics and Control Lab	0	0	2	1.0
8	MCOA506L	Real Time Embedded Systems	2	0	0	2.0
9	MCOA506P	Real Time Embedded Systems Lab	0	0	2	1.0
10	MCOA507L	Industrial Automation	2	0	0	2.0
11	MCOA507P	Industrial Automation Lab	0	0	2	1.0

Discipline Elective

Sl.no	Course Code	Course Title	L	Т	Р	Credit
1	MCOA601L	Building Automation	3	0	0	3.0
2	MCOA602L	Industrial Robotics	3	0	0	3.0
3	MCOA603L	Control of Electric Drives	3	0	0	3.0
4	MCOA604L	Machine Learning	2	0	0	2.0
5	MCOA604P	Machine Learning Lab	0	0	2	1.0
6	MCOA605L	Advanced Python Programming 1		0	0	1.0
7	MCOA605P	Advanced Python Programming Lab	0	0	4	2.0
8	MCOA606L	Optimal Control Systems	3	0	0	3.0
9	MCOA607L	Adaptive and Robust Control	3	0	0	3.0
10	MCOA608L	Discrete Control Systems	3	0	0	3.0
11	MCOA609L	Multivariable Control System	3	0	0	3.0
12	MCOA610L	Industrial Data Networks	3	0	0	3.0
13	MCOA611L	Data Acquisition and Hardware Interfaces	3	0	0	3.0



Projects and Internship

Sl.no	Course Code	Course Title	L	Т	Р	Credit
1	MCOA696J	Study Oriented Project	0	0	0	2.0
2	MCOA697J	Design Project	0	0	0	2.0
3	MCOA698J	Internship I/ Dissertation I	0	0	0	10.0
4	MCOA699J	Internship II/ Dissertation II	0	0	0	12.0

Open Elective

Sl.no	Course Code	Course Title	L	Т	Р	Credit
1	MFRE501L	Francais Fonctionnel	3	0	0	3.0
2	MGER501L	Deutsch fuer Anfaenger	3	0	0	3.0

Skill Enhancement

Sl.no	Course Code	Course Title	L	Т	Р	Credit
1	MENG501P	Technical Report Writing	0	0	4	2.0
2	MSTS501P	Qualitative Skills Practice	0	0	3	1.5
3	MSTS502P	Quantitative Skills Practice	0	0	3	1.5

Course Code		Course Title	L	Т	Ρ	С	
MCOA501L		Applied Mathematical Methods in Control Engineering	3	1	0	4	
Pre-requisite		NIL	Sylla	ous v	ersio	on	
				1.0			
Course Objec	ctives						
 to represent the nonlinear systems through mathematical methods including, 1. Understanding of their physical significance and mathematical representation of nonlinear systems through modelling. 2. Existence and uniqueness of the solution of the models, computation of equilibrium points and visualize their behaviour through phase plane analysis. 3. Stability analysis and controller design for nonlinear systems. 							
Course Outco	ome:						
 On completion 1. Analyse a vector sprepresen visualize coordinate 2. Represen existence solving it 3. Analyse a limit cycle 4. Utilize difficut to analyse analyse a solving a method a method a solving a solving	n of th and i bace, at the the tes. nt the bes the stabil liffere and fe	e course, the student will be able to nterpret the physical significance of different mathe convergence, continuity, eigen values, eigen vecto dynamical systems and their applications to cont behaviour of the dynamical system in different co e dynamical systems in the form of differential eq the solution of the differential equation and learn ehaviour and properties of nonlinear systems such rough phase plane technique. It mathematical tools such as convergence, continu e stability criteria of the nonlinear systems, describin ity in frequency domain. In design techniques such as feedback lineariz eedback control to design controller for nonlinear dy	ematical rs and n trol theo bordinate uation a different as equil ity and c ng functi ation, b namical	tools natrix ry as dim nd cl met ibriur iffere on m ack syste	such norm well ensio neck hods n poir entiab ethoc stepp <u>ms.</u>	as n to as nal the for nts, ility d to	
Module:1 F	Basic	es of Linear Algebra:			7 ho	urs	
Introduction to Supremum an Hilbert Space Applications	o set nd inf es, Pl	theory, vector fields, Physical Interpretation of L imum, Physical Interpretation of Normed Linear hysical Interpretation of Convergence, Continuity	inear Ve Spaces, , Differe	ctor Ban ntiab	Spac ach a ility a	es, and and	
Module:2	Matrix	x Theory:		1	8 ho	urs	
Physical Interpretation of Eigenvalues and Eigenvectors and its applications, Matrix Transformation-Diagonalization, Singular values, Singular Value Decomposition (SVD) and its Applications, Pseudo Inverse, Jacobian matrix, Linear matrix inequalities, concept of rank, and nullity							
Madulara					o 1- 1		
Wiodule:3 E	Jitter	ential Equations:	on of M/		b ho	urs	
of Solutions, A applications	Appro	ximation of Solutions, Lipchitz condition, Comparis	on functi	ons a	and th	neir	
Module:4	Analy	sis of Dynamical Systems:			8 ho	urs	
Introduction, F	eatur	res of Linear and Nonlinear Systems: Examples of p	henome	na, n	nodel	s &	

derivation of system equations. Fundamental properties: Existence & uniqueness, Dependence on initial conditions & parameters, Equilibrium points, Taylor's series, Types of non-linearity, Common nonlinearities in control systems, Typical Examples						
Mod	ule:5	Phase Plane Analysis:			8 hours	
Concepts of phase plane analysis, Construction of phase portrait, Phase plane analysis o linear system and nonlinear system, Existence of limit cycles						
Mod	ule:6	Stability Analysis:			10 hours	
Lyap	unov s	tability of autonomous	and nonautono	mous sys	stems, LaSalle's invariance	
Princ	sple, St	ability analysis of nonline	ear systems in fi	requency	domain: Describing function	
nonli	near sy	s, describing functions of stems, Limit cycles, Stabi	ility of Oscillation	s	escribing function analysis of	
Mad					40 hauna	
woa	uie: <i>1</i>	Case Studies: Control Solutions	ler Design Prob	lems and	10 nours	
Feed Intro	lback I duction	inearization method, B to Linear programming.	ackstepping me	ethod, Fe	eedback control technique,	
Mod	ule:8	Contemporary Issues			3 hours	
			Tatall		curren CO herure	
			l otal L	_ecture h	ours: 60 nours	
Text	book(s)	1		_ecture h	ours: 60 nours	
Text	book(s) Alexan Engine	der S. Poznyak, "Adv ers", Elsevier, First Editio	vanced Mathem	atical Tc	ours: 60 nours	
Text 1. 2.	book(s) Alexan Engine Slotine	der S. Poznyak, "Adv ers", Elsevier, First Editio and Li, "Applied Nonline	vanced Mathem on, 2008 ar Control", Pren	atical To	ours: 60 hours	
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Text 1. 2. Refe 1. 2. 3. 4. 5.	book(s) Alexan Engine Slotine rence E H. K . I M. Vidy D. Sm Cenga K A. Re H. Log Theory	der S. Poznyak, "Adv ers", Elsevier, First Editio and Li, "Applied Nonline Books Khalil, "Nonlinear System /asagar, "Nonlinear System ith, M. Eggen and R. ge Learning International oss "Elementary Analysis emann and E. P. Ryan and Control, Springer, 2	vanced Mathem on, 2008 ar Control", Pren s", Prentice Hall, ems Analysis", Pr St. Andre, "A T Edition, 2014. s" Springer, 2013. "Ordinary Differe 014.	ential Equ	ours: 60 hours ools for Automatic Control nc., 2005. III, 2002. to Advanced Mathematics" ations", Analysis, Qualitative	
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Text 1. 2. Refe 1. 2. 3. 4. 5. Mode Reco	book(s) Alexan Engine Slotine rence E H. K . I M. Vidy D. Sm Cenga K A. Re H. Log Theory e of Eva	der S. Poznyak, "Adv ers", Elsevier, First Editio and Li, "Applied Nonline Books Chalil, "Nonlinear System /asagar, "Nonlinear System /asagar, "Nonlinear System ith, M. Eggen and R. ge Learning International coss "Elementary Analysis emann and E. P. Ryan and Control, Springer, 2 luation: CAT / Assignment ed by Board of Studies	vanced Mathem on, 2008 ar Control", Pren s", Prentice Hall, ems Analysis", Pr St. Andre, "A T Edition, 2014. s" Springer, 2013. "Ordinary Differe 014. nt / Quiz / FAT / F	ecture n atical To tice Hall II 2015. Tentice Ha Transition	ours: 60 nours pols for Automatic Control nc., 2005. III, 2002. to Advanced Mathematics" ations", Analysis, Qualitative eminar	

Course Code	L	Т	Ρ	С					
MCOA502L	System Theory	3	0	0	3				
Pre-requisite	NIL	Sylla	bus	versi	on				
			1.0)					
Course Objective	S:								
To present a clear	exposition of the basics of modern control including	dina atat		مطملا	ing				
1. Create sta	ite models of practical systems after understand	aing stat	e m	ioaeii	ing				
2. Analyse th	e models for the five properties of stability, contro	llability, o	obse	rvabil	itv.				
stabilizabili	ty and detectability	, , ,			, ,				
3. Design a	3. Design a controller, observer and reduced-order observer for the models of the								
systems									
Course Outeers									
Course Outcome	he course, the student will be able to								
1 Model dvp	me course, the student will be able to	forme							
2 Solve the li	near and nonlinear state equations								
3. Analyze the	e state models for the five properties of the systems								
4. Design a s	tate feedback controller and state observer for sim	ple pract	ical (dynar	nic				
systems.				-					
5. Analyze lin	ear and nonlinear system models for stability								
Modulo:1 Stat	Variable Penrocontation:			<u> 6 hoi</u>					
Introduction-Conce	e variable Representation.	Time in	aria		and				
linearity-Non uniqu	leness of state model-canonical forms - State Diagr	ams-Phv	anai sical	Svst	em				
and State Assignm	nent	anishiny	Sicai	Cyst	CIII				
Module:2 Solu	tion of State Equation:		f	6 hou	urs				
Existence and uni	queness of solutions to continuous-time state equation	ons-Solu	tion	of line	ear				
time varying and	linear time invariant state equations-Evaluation o	f matrix	expo	onent	ial-				
System modes-Ro	le of Eigenvalues and Eigenvectors.								
Module:3 Prop	erties of the System:		(b hou	urs				
Continuous time or	ability and Observability - Stabilizability and I	Jelectabl	iity- I	est	IUľ				
Module:4 Cont	roller and Observer Design:			s hou	ire				
Introduction-Contro	ollable and Observable Companion Forms-SISO and		vste	ms_ T	The				
Effect of State F	eedback on Controllability and Observability-Pole	Placeme	ent t	ov St	ate				
Feedback for both	SISO and MIMO Systems-Full Order and Reduced (Order Ob	serve	ers.					
	,								
Module:5 Lyap	unov Stability:		6	6 hou	urs				
Introduction-Equili	prium Points-Stability in the sense of Lyapunov-BIB	O Stabilit	y-Sta	ability	/ of				
LTI Systems-Equil	ibrium Stability of Nonlinear Continuous Time Autono	mous Sy	stem	ıs.					
Module:6 Lyap	unov's Direct Method:			6 hoi	urs				
The Direct Metho	d of Lyapunov and the Linear Continuous-Time Au	tonomou	s Sy	stem	s-				
Krasovskii and Val	iable-Gradient Method.	onomous	J	SIGHT	-د				
Module:7 Real	ization:		6	6 hou	urs				
Output Controllat	ility-Reducibility- System Realizations minimal	realizatio	n, b	aland	ed				
realization									

Mod	lule:8	Contemporary Issues				3 hours		
		Total Lecture hours:45 hours						
Textbook(s)								
1.	Ogata,	"Modern Control Engine	ering", 5th Editio	n, Prentic	e Hall Ind	dia, 2010.		
2.	M. Gop	oal, "Modern Control Sys	tem Theory", 3 rd	edition, Ne	ew Age Iı	nternational, 2014.		
Refe	erence E	Books						
1.	Slotine	and Li, "Applied Nonline	ar Control", Prer	ntice Hall I	nc., 2005	5.		
2.	Hassa	n K Khalil, "Nonlinear Co	ntrol", Pearson, I	Boston, 20)15.			
Mod	le of Eva	luation: CAT / Assignme	nt / Quiz / FAT /	Project / S	Seminar			
Reco	ommend	ed by Board of Studies	09-07-2022					
Appr	oved by	Academic Council	No. 67 Date 08-08-2022					

Course Code Course Title L							Т	Ρ	С
MCC	DA502P		System Theor	y Lab		0	0	2	1
Pre-	requisite	NIL		-		Sylla	ous v	/ers	ion
							1.0		
Cou	rse Objective	S				•			
	 Analyse the Design cor 	e behaviour of linea htroller, observer ar	ar and nonlinear nd reduced-orde	dynam r obser	ic systems ver				
Cou	rse Outcome	S							
On d	completion of t	his course, the stu	dent will be able	to:					
	 Analyse the Design cor 	e response and pro	perties of linear	and no	nlinear dynan wer for linear	nic sys	tems		
 List	of Challengi	n Experiments (I	ndicative)			System	3		
1	State modell	ing of armature-cor	trolled motor				21	nour	.c
2	State modell	ing of field-controlle	ad motor				21		<u> </u>
3	State modell	ing of dc generator					21		<u>.</u>
4	State modell	ing of balancing bro	omstick				21		<u> </u>
5.	State modell	ing of bridge circuit					21	nour	<u> </u>
6.	State modell	ing of magnetic sus	pension system				21	2 hours	
7.	State modell	ing of ball on beam	system				21	nour	S
8.	Controllability	y and observability	of armature-con	trolled	dc motor		21	2 hours	
9.	Controllability	y and observability	of balancing bro	omstic	<		21	2 hours	
10.	Controllability	y and observability	of bridge circuits	6			2 ł	2 hours	
11.	Controllability	y and observability	of magnetic sus	pensior	n system		2 ł	2 hours	
12.	Design of sta	ate feedback contro	ller for balancing	g broon	nstick problem	1	2 ł	nour	S
13.	Design of ob	server for balancing	g broomstick pro	blem			2 ł	nour	S
14.	Design of sta observer	ate feedback contro	lled balancing b	roomsti	ick problem wi	ith	21	nour	S
15.	Stability anal	ysis of straight and	inverted pendul	um			2 ł	nour	S
				Tot	al Laboratory	y Hour	s 30	ho	urs
Mod	e of assessme	ent: Continuous as	sessment, FAT						
Text	Book								
1.	Ogata, "Mode	rn Control Enginee	ring", 5th Editior	n, Prent	ice Hall India,	2010.			
2.	Dorf and Bish	op, 'Modern Contro	ol Systems', 14"	Ed., P€	earson, 2022				
Refe	erence Books	•							
1.	Norman S. Ni	se, "Control Systen	ns Engineering',	8th Ed	, Wiley, 2019				
2.	2. M. Gopal, "Modern Control System Theory", 3rd Ed., New Age International, 2014.								
Mod	e of Evaluatio	n: Assignment, FA	Г						
Rec	ommended by	Board of Studies	09-07-2022						
App	roved by Acad	lemic Council	No. 67	Date	08-08-202	22			_

Course Code Course Title L T P C								
MCOA503L	Random Variables and State Estimation		3	0	0	3		
Pre-requisite	NIL	Sy	llab	us v	vers	ion		
•				1.0				
Course Objective	es estatution estatu estatution estatution estatut							
1. Impart kno	wledge on random processes and the estimation proce	SS						
2. Explore p	rediction and identification methods to recognize ar	nd co	ontro	ol ra	ando	om		
processes	-							
Estimate a	system model using parametric and non-parametric ap	proa	che	s				
Course Outcome	ļ							
On the completion	n of this course the student will be able to:							
1. Characteri functions 2. Analyze th	ze the random variables based on single and multiples	s ran	don	ı vai	riabl	es		
3 Design on	timal estimators for variables and systems baying stoch	astic	nat	Iro				
4 Apply the	concepts of filtering and prediction for a random process	ຊວແບ ເ	nat	JIC				
5 Conduct e	experiments to build and test parametric and non-	, narai	netr	ic s	svste	em		
models		puru	nou		<i>,</i> you	2111		
Module:1 Rand	om Variables			He	ours	s: 6		
Probability: Sam	ole space, Conditional probability, Bayes theorem;	Rar	ndor	n v;	arial	ole:		
Cumulative Distri CDF; Multiple rai Density Function;	bution Function (CDF), Probability Density Function ndom variable: Joint Cumulative Distribution Functio Computation of Expected Values	(PDI n, Jo	F), pint	Con Pro	ditio bab	nal ility		
Module:2 Rand	om Process and their characteristics			Но	ours	3: 7		
Random Process	Characterization: Densities & Joint densities, Mean, Va	arianc	ce, E	Ехре	ectat	lion		
of a Random Pr	ocess; Classification of Random Processes: SSS, V	VSS,	Erę	jodi	c, jo	oint		
stationary; Correl	ation functions: Autocorrelation, autocovariance, cross	s-cori	relat	ion,	cro	SS-		
covariance function	on; Temporal and Spatial Characteristics; White Noise							
Module:3 Parar	neter Estimation			<u>Ho</u>	ours	3:8		
Bayes Performan Bayes Estimation (MMSE) Estimate Nonrandom Parar	ce Measure, Statistical Characterizations of Data; Ci : Maximum a posteriori (MAP) estimation, Minimum I e: Linear MMSE Estimation, Nonlinear MMSE Estima neters: Maximum Likelihood Estimation	rame Mear ation;	r-Ra n So Es	io b juare tima	ioun e Ei ation	ids; rror i of		
Module:4 Wien	er Estimation			He	ours	3: 6		
Optimum Filter	Formulation: Prediction of a Random Process. F	ilterir	na (out	No	ise.		
Interpolation for R	andom Processes; Wiener Hoff Equation; Wiener filter	desi	gn: I	-IR '	Wie	ner		
filter, Linear Time	-Invariant Noncausal Filter (IIR), Linear Time-Invariant	: Cau	isal	Filte	er (II	R);		
Application of Wei	iner's theory in feedback control system				``			
Module:5 Kalm	an Estimation			H¢	ours	s: 6		
State Dynamics	with Random Excitations, Markov Sequence Model, (Obse	ervat	ion	Mo	del;		
Kalman Filter estir	mator: Anatomy and Physiology of the Kalman Filter; Pr	edict	tion:	Fixe	ed le	ead		
prediction, sliding	window; Steady state equivalence of the Kalman and V	Viene	er filt	er: ł	Kaln	nan		
filter formulation, \	Niener filter formulation							
Module:6 Nonp	arametric Model Estimation			Ho	ours	3: 5		
Correlation and sp	pectral analysis for non-parametric model identification,	obta	ining	j es	tima	ites		
of the plant impuls	se, step and frequency responses from identification dat	a.		<u> </u>				
Module:7 Parar	netric Model Estimation	<u> </u>		H	ours	3:5		
Prediction Error Merror Merror model struct	Nodel Structures, parametric estimation using one-ste ctures and estimation techniques for ARX, ARMAX, els. Nonlinear model_estimation: NAR, NARX, NARMA,	⊧p ah Box <u>NA</u> R	iead -Jei MA	pre ואוחי <u>X m</u> י	edici s, F <u>od</u> e	:ion ⁻ IR, Is		

Мо	dule:8	Contemporary Issues				2 hours		
			Total L	ecture h	ours:	45 hours		
Tex	xt Book	S						
1.	Ludem John V	an, L. C. (2010). Randon Viley & Sons, Inc.	n processes: filte	ering, estii	nation	, and detection.		
2.	Lennar 2nd ed	rt Ljung, (2012). System lo lition	lentification: A Th	neory for t	he Use	r, Prentice-Hall,		
Re	Reference Books							
1	Stark, H., & Woods, J. (2012). Random Processes. Probability, Statistics, and							
1.	Random Variables for Engineers.							
2	Tangir	Tangirala, A. K. (2018). Principles of system identification: theory and practice.						
۷.	CRC F	Press.						
3	Papou	lis, A., & Pillai, S. U. (201	4). Probability, ra	andom va	riables	, and stochastic		
5.	proces	ses. Tata McGraw-Hill Ed	ucation. 4 th Editic	n				
Мо	de of Ev	aluation: Continuous Ass	sessment Tests, 0	Quizzes, A	Assignr	nent, Final		
Ass	sessmer	nt Test						
Re	commer	nded by Board of Studies	09-07-2022					
Ар	proved b	y Academic Council	No. 67	Date	08-08	3-2022		

Course Cod	le	Course Title	L	T	Ρ	С	
MCOA504L		Smart Sensor Systems	3	0	0	3	
Pre-requisit	e	NIL	Sylla	ous v	ersi	on	
Course Ohi				1.0			
1 To impor	ectives	: Indee on Smart sensing technology and its application	10				
2 To introd	uce the	e standards and protocols used for smart sensing	15.				
2. 10 111/04							
Course Out	come:						
On the comp	oletion	of this course the student will be able to:					
1. Select th	e right	sensor for a given application.					
2. Design b	asic bu	Illding blocks for a Smart sensor.					
3. Design c	ompen	sators and perform calibration for smart sensors.	aonor	ation			
svstems	systems						
5. Interpret	the sta	ndards and protocols used for the smart sensor desig	n and a	apply	sma	rt	
sensors	for Hea	Ith, Industrial and Home related applications.					
	_			-			
Module:1			5 ho	urs			
Classic Vs 3	Smart	sensors, Architecture of Smart Sensors: Important	comp	onent	s, tr	neir	
Impedance	sensin	n system Smart temperature sensor Smart Wind	sensor	Sm	art F	лъ, Tall	
sensor.	oononi		0011001	, 011		iun	
Module:2	Linea	rization:		7	' ho	urs	
Linearization	using	shunt resistance, Divider circuit, higher order linear	rizing c	ircuit.	Lin	ear	
interpolation	, Piec	ewise linearization, Lookup table approach, Ada	ptive 1	ilters	bas	sed	
approacn.							
Module:3	Calib	ration and Compensation:		6	ho	urs	
Calibration a	and Se	elf Calibration of smart sensors. Offset compensati	on. Er	or a	nd E	Drift	
compensatio	on, Le	ad wire compensation, Temperature effect a	ind co	mpei	nsati	on.	
Uncertainties	S						
		<u></u>					
Module:4	VLSI	Sensors:		t		urs	
Rit stream m		computation - CORDIC Computation. Adaptive Interir	ig – Liv	is alg	joritr	IIII,	
Dit Stream In	luttiplic	alion. Analog VEOI based Neural Network.					
Module:5	Micro	-power Generation:		6	6 ho	urs	
Introduction,	Energ	gy storage system, Thermoelectric energy harves	ting, V	ibrati	on a	and	
Motion energ	gy harv	esting, Far-Field RF energy harvesting, Photovoltaic.	-				
	0 1						
MODULE:6	Stand	lards and protocols:		<u> </u>	nol	urs	
protocol for	IEEE smart h	ome 11850 Bus Plug-n-Play Smart Sensor Protocol	03 00	mmu	lical	1011	
	mart	one, e rooe bus, r lag-in-i lag oniait oensoi r 1010001.					
Module:7	Case	Studies:		Ę	5 ho	urs	
Design and	Implen	nentation of IoT for Environmental Condition Monitori	ng, De	velop	men	t of	
Smart Bed for	or Hea	th Care Application, Study of Smart City and its Desi	gn, We	arabl	e sm	nart	
sensors, Bio	sensor	s and applications.					
Modular	Con	tomporany lesues	<u> </u>) ha	ure	
module.o	001		I		. 110	u13	

	Total Lecture hours: 45 hours						
Text B	ook(s	s)					
1.	Man CR0	abendra Bhuyan, "Intellige CPress, 2011.	ent Instrumentatio	on: Princij	ples and A	pplications",	
2.	Gerard Meijer, Kofi Makinwa, Michiel Pertijs, "Smart Sensor Systems: Emerging Technologies and Applications", IEEE press, Wiley, 2014.						
Refere	nce E	Books					
1.	Kevi Fusi	in Yallup, Krzysztof Iniews on", CRC Press, 2014.	ski, "Technologie	es for Sm	nart Senso	rs and Sensor	
2.	Krzy	vsztof Iniewski, "Smart Sens	ors for Industrial	Applicatio	ons", CRC F	Press, 2013.	
Mode o	of Eva	aluation: CAT / Assignmen	t / Quiz / FAT / Pi	roject / Se	minar		
Recom	mend	led by Board of Studies	09-07-2022				
Approved by Academic Council			No. 67	Date	08-08-202	22	

Course Code Course Title							С			
MCOA505L		Process Dynamics and control		3	0 0)	3			
Pre-requisit	te	NIL	Sylla	ıbu	s ver	sio	n			
				1	.0					
Course Obj	ective	S:								
1. Introduce	e the r	nodelling of various physical processes using first princi	ple							
2. Understa	and va	rious control modes and tuning of controller.								
5. Study ad	ivance	ed control strategies based on process model.								
Course Out	come	:								
On the comp	oletion	of this course the student will be able to:								
1. Develop	mathe	ematical models for dynamic processes								
2. Select ar	2. Select and tune PID controllers for the given systems.									
3. Choose	neces	sary final control element for a given application.		4						
4. Design a	 Design a control strategy for a process involving multiple variables and constraints. Design and Conduct experiments, as well as analyse and interpret data. 									
J. Designa		induct experiments, as well as analyse and interpret da	la							
Module:1	Proc	ess Dynamics:			7 ho	bu	rs			
Need for P	roces	s Control; objective of modelling: models of level,	thern	nal	and	flo	w			
processes; I	Integra	ating and non-integrating systems; Degrees of Freedo	m; Co	ntin	uous	ar	۱d			
batch proce	sses;	Self-regulation; Lumped and Distributed parameter mo	odels;	Lin	eariza	atic	on 🛛			
of nonlinear	syster	ns; P&ID diagram								
Module:2	Dyna	mic and Steady State Behaviour of Process:			4 ho	bu	rs			
Dynamic res	sponse	e of a first order process; First order plus dead time proc	cess; ;	Sec	ond c	ord	er			
Pade approx	re cap	active process, Pure dead time, higher order process,	, mver	se	respo	ns	e,			
	Minauc	אוו.								
Module:3	Cont	rol Actions:			7 ho	bu	rs			
Concept of	servo	o and regulatory problems; Selection of measured,	man	ipul	ated	ar	۱d			
controlled v	ariable	es; Types of controller; Characteristic of on-off controller	roller;	pro	portio	ona	al,			
integral and	deriv	ative controllers; P+I,P+D and P+I+D control modes;	anti-r	ese	et win	du	p;			
bumpless tra	ansfer	; practical forms of PID control; selection of control r	nodes	s fo	r diffe	ere	nt			
processes.										
Madulaid	Deel	nn of foodbook controllor			C h					
	Desig	IN OF TEEDDACK CONTROLLER:	Dro.		6 NG	otic	rs n			
Evaluation C	d. Co	. IAE, ISE, ITAE and 74 decay failo, fulling methods	5. PIO	Jes	siread	JUC	ות			
cuive metho	u, coi									
Module:5	Final	Control Elements:			6 ho	Su	rs			
I/P convert	er: P	neumatic and electric actuators: Valve Positioner	: Coi	ntro	l Va	ve	s:			
Characterist	ic of	Control Valves: Inherent and Installed characteris	stics;	Val	ve b	od	v;			
Commercial	valve	bodies; Control valve sizing; Cavitation and flashing; Se	electio	n ci	iteria					
Module:6	Enha	ncement to single loop regulatory control:			7 ho	bu	rs			
Feed forwa	rd cor	ntroller: design with steady state model, design wit	h dyr	am	ic mo	bde	əl;			
combination	of fee	d forward-feedback structure; Cascade control: analysis	s and	des	ign; F	Rat	io			
control; Split	range	e control; Override control; Inferential control.								
	N.4				<u> </u>					
Wodule:7	Mode	el dased control:			6 h	bu	rs			

IMC structure – development and design - IMC based PID control – MPC: Dynamic matric control, Generalized predictive control; Multi-loop Control: Introduction; Process Interaction; Pairing of Inputs and Outputs; The Relative Gain Array (RGA).

Modul	0.0	Contomporary Issues				2 hours	
wouu	e.o	Contemporary issues				2 110015	
			lot	al Lectur	e nours:	45 nours	
Text B	ook(s)					
1.	Seb	org, Dale E., Duncan	A. Mellichamp,	Thomas	F. Edga	r, and Francis J.	
	Doy	le, "Process dynamics ar	nd control", 4 th ed	lition, Joh	n Wiley &	Sons, 2016.	
2.	Ste	phanopoulos, George, "Cl	nemical Process	Control: A	An Introdu	ction to Theory and	
	Pra	ctice", Pearson India Educ	cation Services, 2	2015			
Refere	Reference Books						
	-						
1.	Οοι	ighanowr, Donald R., ar	nd Lowell B. Ko	ppel, "Pro	ocess sys	tems analysis and	
	con	trol", McGraw-Hill, 2009.					
2.	Joh	nson, Curtis D, "Process	s control instrur	nentation	technolog	gy", Prentice Hall,	
	201	3.					
3.	Lipt	ák, Béla G., ed. "Process	Control: Instrum	ent Engin	eers' Hand	book. Butterworth-	
	Hei	nemann, 2013.					
4.	Beq	uette, B.W., "Process Co	ntrol Modeling, D	esign and	d Simulatio	on", Prentice Hall of	
	Indi	a, 2010.					
Mode of	of Ev	aluation: Continuous Asse	essment Test, Qu	iizzes, As	signments	, Final Assessment	
Test							
Recom	nmen	ded by Board of Studies	09-07-2022				
Approv	/ed b	y Academic Council	No. 67	Date	08-08-20	22	

Course Code Course Title I							Ρ	С	
MCOA505P	Process	Dynamics and	Control I	_ab	(0 0	2	1	
Pre-requisite	NIL				Syllab	ous v	ersio	on	
						1.0			
Course Objectiv	es								
1. Gain ade	equate knowledge o	n the practica	al implem	entation	of var	ious	con	trol	
Strategies	for real-time process	es Coccodo Dotic	n Food fo	nuard a		naad	Con	tral	
2. Design al	using the facilities ava	vilable in the Pr	n, reeu-iu	ntrol lab	iu auva	nceu	Con	uoi	
30101103	using the facilities ave		00033 001						
Course Outcom	es								
On completion of	this course, the stude	ents will be able	e to:						
1. Measure	1. Measure various process parameter and design suitable control schemes for								
industrial	type process.		U						
2. Design Fe	2. Design Feed Forward, Cascade and Multiloop PID controllers for the typical industrial								
process.									
Indicative Exper	iments								
1. Identify the	e dynamics of first or	der, second or	der, intera	icting an	d non-				
2 Experiment	tal Study of PID contro	oller on Level r	rocess sta	tion					
3. Modelling a	and Control of Pressu	re Process stat	ion			-			
4. Experiment	tal Study of ON-OF	F and PID co	ontroller o	n Temp	erature				
Process	···· ····, ·····								
5. Analysis of	inherent and installed	d characteristic	s of contro	l valves					
6. Experiment	tal Study of Cascade	/ Ratio Control	for a Leve	I-Flow P	rocess				
7. Performan MATLAB	ce comparison of l	PID controller	tuning r	nethods	using				
8. Simulation	of nonlinear processe	s using MATL	٨B						
9. Performan	ce comparison of sing	le and multi-loo	op controlle	ers					
10 Design and	l verification of Feed F	orward contro	ller						
11 Disturbanc	e rejection assessmer	nt of IMC-PI co	ntroller						
12 Design and algorithms	l implementation of V using MATLAB	elocity and Po	sition form	of PID (Control				
13 Realization	of PID controllers usi	ing LabVIEW				1			
14 Boiler drum	n level control using P	ID controller in	LabVIEW						
	-		Total Lab	oratory	Hours	30 ł	our	s	
Mode of assessm	ent: Continuous asse	essment, FAT							
Text Book									
1. Seborg, Da Doyle, "Proc	le E., Duncan A. ess dynamics and co	Mellichamp, ntrol", 4 th editio	Thomas l n, John W	F. Edga iley & Sc	ar, and ons, 201	Fra 6.	ncis	J.	
2. Stephanopou Practice". Pe	llos, George, "Chemi arson India Education	ical Process C Services 201	ontrol: An 5	Introdu	ction to	The	ory a	and	
Reference Book	S		-						
1. Coughanowr McGraw-Hill.	, Donald R., and Lowe 2009.	ell B. Koppel, "I	^D rocess sy	stems a	nalysis a	and c	ontro	ol",	
2. Johnson, Cu	rtis D, "Process contro	ol instrumentati	on technol	logy", Pr	entice H	lall, 2	013.		
Mode of Evaluation	on: Assignment, FAT			<u> </u>		,			
Recommended b	v Board of Studies	09-07-2022							
Approved by Aca	demic Council	No. 67	Date	08-08-2	022				

Course Code Course Title			L	Т	Ρ	С		
MCOA506L	Real Time Embedded systems		2	0	0	2		
Pre-requisite	NIL	Sy	llab	us v	vers	ion		
•				1.0				
Course Objective	es:							
1. Identify mo	odern embedded systems requirements and its' design o	cons	trair	nts				
2. Acquire ha	ardware and software skills required for the role of	emt	bedd	led	syst	em		
engineer								
3. Build auto	mated control systems for real world problems using lo	ow c	cost	em	beda	bet		
platforms								
Course Outcome	S:							
On the completior	of this course the student will be able to:							
 Identify a r 	 Identify a microcontroller based on application specifications. 							
2. Develop	embedded software using commercial integra	ted	d	evel	opm	ent		
environme	nts							
Interface s	ensors and actuators using suitable communication prot	toco	ls					
4. Design dat	a acquisition system for embedded measurement and c	ontr	ol a	pplic	atio	ns		
5. Design and	d implement real-time embedded control applications							
Module:1 Emb	edded systems	<u> </u>	<u></u>	2	ho	urs		
Embedded system	n components; Examples of embedded system; Attribut	es; (Cha	racte	eristi	ics;		
Challenges in en	nbedded computing system design; Typical embedde	d sy	/ste	m s	offw	are		
operations	A (M A B K C							
Module:2 ARM	Cortex-M Architecture	<u> </u>		3	ho	urs		
CPU core: Archit	ecture, Registers, Operating modes; Memory organiz	atio	n; I	nstri		ns:		
Instruction format	s, and addressing modes; Exceptions and interrupts;	Co	mm	ercia		-τivi		
Module:2 Prog	nuolieis	—		2	bo			
Emboddod C pr	ramming Embedded Systems			 				
Bitwise operatio	ns: Improving responsiveness: Interrupts Finite	atr	es,	rui ma	chin	115,		
Concurrency: Sc	heduling: Context switching: Real-time systems: Fr	mha	dda	nna de	oftw	ore		
development: Ho	st and target Compiler Assembler Linker and Load	der:	Ha	d 3 rdwa	ire :	and		
software debuggir	ng In system programming	<i>.</i> ,	1 IG	ane		and		
Module:4 Peric	pherals and Interfacing	Τ		5	ho	urs		
Memory mapped	IO: GPIO programming: Push-Pull, Open-Drain mode	s. P	ull i	, n a	nd I	Pull		
down modes. Inp	ut and output devices: Timing generation and measurer	men	ts: ⁻	Fime	rs. a	and		
PWM, Input captu	ire; ADC, DAC, Analog comparator; Block data transfe	er us	ing	DM/	4: Ŕ	eal		
Time Clock (RTC)	; Power management		Ũ					
Module:5 Seria	I Communication Protocols			5	i ho	urs		
Serial communic	ation protocols: UART, I2C, SPI, and CAN; Arch	nitec	ture	; el	ectr	ical		
considerations; n	nessage formats; message types; transmission and	l ar	bitra	ation	; D	ata		
visualization using	logic analysers							
Module:6 Data	acquisition System Design			5	i ho	urs		
Analog interfacin	g and data acquisition; Transducers; Current to	VC	oltag	je d	circu	it,		
Instrumentation a	amplifier, isolation, Anti-aliasing filters; Nyquist theo	ory	to	dete	rmir	ıe		
sampling rate; M	easurement of voltage, current, and temperature; A	۱nal	ysis	of	nois	e;		
Techniques to rec	luce noise; Optical encoders for speed and position me	eası	Iren	nent	, Da	ta		
acquisition case s								
Module:7 Emb	eaaea Control System	Ļ		5	ho	urs		
	or system: Set-point control and trajectory tracking; De	esigr	n pr	oces	s to	r a		
PID controller; F	ixed point vs. Floating point representation, Imple	mer	ntati	on		JD		
controller; implem	entation of digital filters, Quantization, Overflow and res	ourc	e is	sues	3; Uá	ase		

stuc	studies: Digital power supply design and motor control									
Mo	dule:8	Contemporary Issues				2 hours				
				Total Le	cture hours:	30 hours				
Tex	t Book(s)								
1.	Alexan	der G Dean, Embeddeo	d Systems Fi	undamen	tals with Arm	Cortex-M based				
	Microcontrollers: A Practical Approach, ARM Education Media, 2021.									
2.	2. Jonathan W. Valvano, Embedded Microcomputer Systems: Real Time Interfacing, Third									
	Edition	, Cengage Learning, 2010).							
Ref	erence	Books								
1.	Yifeng	Zhu, Embedded Syster	ms with ARM	Cortex-I	M Microcontro	llers in Assembly				
	Langu	age and C, Third Edition,	2018.							
2.	Marilin	Wolf, Computers as Co	mponents: Pri	nciples o	f Embedded C	computing Design,				
	Third E	Edition, Morgan Kaufmanı	า, 2012.							
3.	Raj Ka	mal, Embedded Systems	- Architecture	, Progran	nming and Des	sign, Third Edition,				
	McGra	w Hill Education India, 20)17.							
Mo	de of Ev	valuation: CAT, Laborato	ry Assessmen	t/Assignn	nent / Quiz / FA	λT				
Rec	commen	ded by Board of Studies	09-07-2022							
Арр	proved b	y Academic Council	No. 67	Date	08-08-2022					

Course Code Course Title L						. T	Ρ	С	
MCOA5	06P	Real Time	Embedded	Systems	Lab)	0 0	2	1
Pre-req	uisite	NIL				Syllab		ersic)n
Courso	Objective						1.0		
		es	ware skills in	tunical em	boddod	system		onm	ont
1. 7	vcle	ogramming and hard		typical en	ibeuueu	System		opin	ent
2 1	Demonstra	ate the different em	hedded syste	m desid	an conc	ents usi	na c	ortex	x-M
r 2. 1	nicrocontr	oller					ig o	01107	× 101
Course	Outcome	S							
On com	pletion of	this course, the stude	nts will be able	e to:					
1. Use modern software and hardware development tools for embedded system							des	ign	
2. [Develop e	mbedded system to se	olve real world	l control a	nd autor	nation pr	obler	ns	0
Indicati	ve Experi	ments				•			
1. In	nplementa	tion of simple C p	rogramming	concepts	in IDE	: Bitwise	1		
op	perations,	control blocks and fur	nctions	-					
2. G	PIO Progr	amming: Interfacing in	nput and outpu	ut devices					
3. St	udy of po	lling and interrupts usi	ing a Cortex-N	1 microcor	ntroller				
4. G	eneration	of PWM signals for t	he given frequ	lency and	duty cy	cle using			
tir	ners								
6. In	Implementation of analog interfacing using ADC Programming with								
		ler	ant for data a		aveter a	looian			
0. IVI 7 M		ent of voltage and curric	ent for data at	quisition :		ition one			
	easureme	ent of process varia	bles: Temper	ature, iev	/ei, pos	nion and			
8 In	terfacing l	2C based 3 axis acc	alerometer se	neor					
0. In 0. In	nlementa	tion of CAN network	and analysis u	sina loaic	analyza	r			
10 In	nlementa	tion of digital FIR filter	r and FFT in C	ortey_M n	nicrocon	trollers			
10. III 11 D	esian and	implementation of re	al-time PID c	ontrol svs	tem for	sneed of			
н. ро	osition cor	ntrol of motor				Speed of			
12. Pi	re-emptive	e task scheduling	using RTOS	kernel	for mu	ultitasking			
ap	oplications	6							
					_				
				Total L	aborato	ry Hours	30	hou	irs
Mode of	assessm	ent: Continuous asses	ssment, FAT						
I ext Bo			<u> </u>			0.1			
1. Alex	ander G	Dean, Empedded	Systems Fund		S WITH A	Arm Cort	ex-IV	bas	sea
	othon W	Volvano Emboddod I	Microcomputo	r Systoms		ino Intor	facin		aird
Z. JOH	ion Cena	age Learning 2010	viciocompute	Systems	. Real I		lacin	у, п	mu
	ion, ceng	age Learning, 2010.							
Referen	ce Books	2							
1 Vife	na Zhu	Embedded Systems	with ARM C	ortex-M	Microcor	ntrollers	n Aq	sem	blv
lan	auade an	d C Third Edition 201	18				/		.~.y
2 Ger	offrey Brow	wn Discovering the S	TM32 Microco	ntroller In	idiana I I	niversity	2016	3	
Mode of	Evaluation	n: Assignment, FAT				vorony,	2010		
Recom	nended by	/ Board of Studies	09-07-2022						
Approve	d by Acad	demic Council	No. 67	Date	08-08-2	2022			

Course Co	de	Course Title	L	Т	Ρ	С
MCOA507L	•	Industrial Automation	2	0	0	2
Pre-requisi	te	NIL	Sylla	bus	ver	sion
				1.	0	
Course Ob	jecti	ves:				
1. Deliver a	a stro	ong foundation to solve batch process and continuous pro	ocess	cont	rol	
2. Technic	al co	mpetence through hands-on experience with industrial a	utoma	tion	tools	iike
PLC, DC	JS, a	ind SCADA.	action			
3. Exposu	eio	various communication protocols used in industrial autor	nation			
Course Out	tcon	0es:				
On the com	nleti	on of this course the student will be able to:				
1 Outline	the	basic concepts of computer-based automation data c	ommi	inica	tion	and
Industry 4.0.						
2. Identify	the r	nain parts of PLC and describe their functions.				
3. Develop	a P	LC ladder logic and Function block diagram to automate	the pro	oces	s.	
4. Elaborat	te th	ne requirements of PLC enclosure, noise reduction	techni	ques	, pr	oper
groundir	ng pr	actices, and troubleshooting procedures.				
5. Identify	the r	hardware and software components of HMI, SCADA and	Distri	outed	1 Co	ntrol
System	anu	configure a DCS programming.				
Module:1	Rol	e of Computers in Automation			4 hr	ours
Data logger	rs ·	Data Acquisition Systems (DAS) · Functional block di	aaram	of	comr	outer
based cont	rol	system : Sampling considerations : Automation: [)efiniti	on.	Bene	efits.
Examples.	Evo	lution of Automation : Automation Components: Discrete	e Swit	ches	. An	alog
Sensors, Re	elavs	, Actuators, and Automation tools.			,	J
Module:2	Pro	grammable Logic Controller (PLC) : Architecture an	d basi	C	4 ha	ours
	Lad	der Instructions				
Definition ;	PL	C Architecture: input/output modules, power suppli	es, a	nd i	sola	tors,
programmin	ng de	evice ; Program Scan ; IEC61131-3 Standard programm	ing la	ngua	iges	and
their selection	on ;	PLC Basic Instructions ; Input and Output Addressing	; Lao	dder	Diag	jram
for Boolean	ו Ga	tes ; Concept of Latching and Unlatching ; Program	nming	Tin	ners	and
Counters ; A	Appli	cations				
				1		
Module:3	Adv	anced PLC Instructions and Functions			<u>4 ho</u>	urs
Arithmetic f	uncti	ons ; Comparison functions ; Program control Instruction	ons ;	Data	trar	nsfer
Instructions	; Se	quencer functions ; Shift register functions ; Analog PL	C oper	atior	ι; F	2C-
PID functio	ns ;	Applications ; Networking of PLC ; Design of inte	erlocks	s an	d A	larm
annunciator	seq	uence (ISA 18.1 Standard)				
Module:4	PLC	Installation and Troubleshooting	N / 11		4 hc	ours
PLC Enclos	sure;	Electrical Noise; Leaky inputs and outputs; Grounding;	Volta	ge v	ariat	lons
and surges;	pre	ventive maintenance; Troubleshooting: Processor Module	e, I/O	wait	JUCI	ons,
PLC progra	111.					
Modulase	C	onvisory Control and Data Acquisition (SCADA)			1 .	
	Sup	nente: Human Machina Interface, Supervisory System	Dom		4 110 Torn	
Unit Contr	nipu aller	Intelligent Electronic Devices : Typos of SCADA Arch	itectur	018 		
	ner,	· IEC61850 Modbue Distributed Network Protocol		εs,) (100/ 100	
Communica		. ILOUTOOU, MOUDUS, DISTINUTED METWORK FIOLOCOL	ושא	<u>,</u> (10	UA

IEC6254	1 Stand	lard				
Module:	6	Distributed Control S	ystem (DCS)			4 hours
Evolution	n of Dis	tributed Control System	ns; Generalized	archited	ture of DCS: Loc	al Control
unit – D	ata In	out and Output Unit, (Operator Interfa	ace , En	gineering interfa	ce ; DCS
commiss	ioning a	and Configuration ; Prog	gramming a DC	S;Redu	ndancy concept ;	Selection
of DCS ;	Case S	Studies: Thermal power	plant , Water tre	atment p	lant	
Module:	7	Advances in Industria	al Automation			4 hours
Data cor	nmunic	ation: HART Protocol;	Field bus Prot	tocol; Ind	lustrial Ethernet	; Wireless
MAC Sta	andards	6- IEEE 802.11- IEEE	802.15.4 , W	ireless H	HART ; ISA 100	Wireless
Standard	l for <i>i</i>	Automation ; 4th Indus	strial revolution	Industr	y 4.0 ; Building	blocks of
Industria	l loT.					
Module:8 Contemporary Issues					2 hours	
				Total	Lecture hours:	30 hours
Text Boo	ok(s)					
1.	Frank	D Petruzella, "Program	nmable Logic C	ontrollers	s", McGraw Hill, I	New York,
	2016					
2.	Stuart	A Boyer, "SCADA: Sup	ervisory Control	and Dat	a Acquisition Syst	tems", ISA
	Press	, 2010				
Reference	ce Boo	ks				
1.	Lawre	nce (Larry) M. Th	nompson and	Tim	Shaw, "Industr	rial Data
	Comm	unications", 5 th Edition,	ISA Press, 201	5.		
2.	John	Park, Steve Mackay, E	Edwin Wright, "	Practical	Data Communic	cations for
-	Instru	mentation and Control",	Elsevier, 2004			· <u> </u>
3.	Alasda	air Gilchrist, "Industry 4	.0: The Industria	al Interne	t of Things" Kind	le Edition,
Mada of	Apres	S, NEW YORK, 2016				
	Evalua	ition: CAT / Assignmen	t / Quiz / FAT			
Recomm	ended	by Board of Studies	09-07-2022			
Approved	d by Ac	ademic Council	No. 67	Date	08-08-2022	

Course Code Course Title L						Ρ	С
MCO	A507P	Industrial Automation Lab		0	0	2	1
Pre-r	requisite	NIL	Syll	abu	s ve	ersi	on
					1.0		
Cour	se Objective	9S					
1	. Identify the	e hardware and software requirements of process and fa	actory	/ aut	oma	atior	า.
2	. Configure	and construct both PLC and DCS programs to imple	emen	t pro	oces	s a	and
	factory aut	romation		•			
	lastery add						
Cour	se Outcome	95					
On c	ompletion of	this course, the students will be able to:					
1	Develop a	ladder program for a given automation application us	ina T	ime	r co	nun	ter
•	and Advar	ced Function block instructions			.,	Jan	,
2	Configura	DCS and graate a Eurotion block diagram for the a			<u>n</u> n	rood	200
2	. Conigure	DCS and create a Function block diagram for the c	losec	-100	рр	IUCE	:55
	control and	d Monitoring application.					
Indic	ative Experi	ments					
1.	Create a La	adder program to automate the continuous filling system	n usii	ng			
0	Dasic Instru	clions in PLC.	//				
2	Create a La	ader program to implement Alarm annunciator sequent	ce (Is	A			
2	18.1 Standa	ard) using Timer Instructions					
3.	Create a Ladder program to design an Automatic Parking System using						
4	Construct a Ladder/Eurotion Block program to design an Automatic						
4.	+. Construct a Ladder/Function Block program to design an Automatic						
E	Weighing system E Dragram a ladder/Function Black program to control troffic in four way						
5.	Sequencer	Output Instruction in PLC	Jui-w	ay			
6	Interface th	e Analog /Digital Input /Output devices with Industri	ial tvi				
0.	Standalone	PLC (Temperature Sensor / Limit Switch/ Photo S	Senso	or/			
	Hooter/Ligh	t Indicator/Relay)	001100				
7	HMI Confid	guration and Programming of Discrete Control Se	quen	ce			
	Process		99991				
8.	DCS comm	nissioning and hardware configuration (Al. AO. DI a	nd D	0			
	Modules).			-			
9.	Construct a	a DCS functional block programming to design an Ir	nterlo	ck			
	system		-				
10.	Interfacing I	Filed devices with DCS and build PID configuration in D	CS				
11.	SCADA cor	figuration and programming of Level /Temperature pro	cess				
	control and	Monitoring					
12.	Realization	of various closed loop control schemes of Pilo	t pla	nt			
	(Level/Flow	/Temperature/Pressure Process) using DCS					
13.	IoT Based L	_evel/Temperature Monitoring System					
		Total Laboratory	Hou	rs	30	าอน	rs
Mode	e of assessm	ent: Continuous assessment, FAT					
Text	Book						
1. F	Frank D Petru	uzella, "Programmable Logic Controllers", McGraw Hill, I	New	York	i, 20	16	
2. F	Popovic Bhat	kar and Vijay P. Bhatkar, "Distributed Computer control	for In	dus	trial		
/	Automation",	Imprint- Routledge, New York, 2017,					
ł	nttps://doi.org	/10.1201/9781315141404.					
Refe	rence Books	6					
1. H	Hugh Jack, "/	Automating Manufacturing Systems with PLCs", Lulu.co	om, 2	010	eВ	ook	,
	<u>SBN-13: 978</u>	-0557344253					

2.	. David Bailey and Edwin Wright "Practical SCADA for Industry" IDC Technologies, Newness, Imprint of Elsevier, 2003.								
Mode of Evaluation: Continuous Assessments and FAT									
Re	commended by Board of Studies	09-07-2022							
Approved by Academic Council No. 67 Date 08-08-2022									

Course Cod	le	Course Title		L	Т	Ρ	С			
MCOA601L		Building Automation		3	0	0	3			
Pre-requisit	e	NIL	Syl	labı	is v	ersi	on			
					1.0					
Course Objectives:										
1. To impar		ledge on various systems involved in a building mana	agemo	ent s	syste	em.				
Z. TO give e	shpusi		auto	mau						
Course Outcome:										
On the comp	On the completion of this course the student will be able to:									
1. Demonst	trate t	he importance of building automation and design fi	re ala	arm	sys	tem	for			
building a	autom	ation								
2. Construc	onts of	access control system with enhanced security and a	exam	ine	the	vario	ous			
3 Design i	implen	nent and evaluate the performance of controllers for l	BAS	to m	eet	vario	ous			
factors.										
4. Develop	and e	nhance the efficiency of energy management system.								
5. Formulat	te a bu	ilding management system for a given problem.								
Module:1	Intro	duction:				ho	Ire			
Concept an	nd ap	plication of Building Management System (BMS	an	nd A		mati	on [.]			
requirements	s and	design considerations and its effect on functional e	efficie	ncv	of	build	ina			
automation s	system	a, architecture and components of BMS		,			0			
Module:2Fire Alarm System:6 hours										
Fundamenta	ıls: Fi	re modes, History, Components, and Principles	of C)pera	atior	ו. F	AS			
Components	s: Ditte	erent fire sensors, smoke detectors and their types,	Fire	con	trol	pane	els,			
Applications		lions for the FA system. Field Components, it	anei		ve Nub	oner	ns,			
Classification	n of lo	pops Examples Fire Standards: FAS Design proce	dure	in h	nief	NF	PS. PA			
72A, BS 58	339. I	S Concept of IP enabled fire & alarm system, of	desig	n as	spec	ts a	and			
components	of PA	system.	5		1					
			-							
Module:3	Acce	ss Control System:			8	ho	urs			
CCTV: Cam	era: C	peration & types, Camera Selection Criteria, Camer	a Ap	plica	tion	s, D	VR			
Based syste	em, DN	/M, Network design, Storage design. Components o		IV	syst	em	ке			
Security De	sian.	Security system design for verticals Concept of a	utom	ation	in	acc	222			
control syste	em for	safety. Physical security system with components. R		enat	led	acc	ess			
control with o	compo	nents, Computer system access control – DAC, MAC	, RBA	AC.						
Module:4	HVAC	C system:			8	b ho	urs			
Fundamenta	als: Ir	ntroduction to HVAC, HVAC Fundamentals, Basic	Proce	esse	s (⊦	leati	ng,			
Cooling etc)		r Proportios Revolumetric Chart Heat Transfer mach	onier	nc [Evor	nnlo	<u> </u>			
Dasic Science: Air Properties, Psychometric Chart, Heat Transfer mechanisms, Examples.										
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:5	Field	Control System and Networking Protocols			F	ho	Ire			
module.5	i ielu	Solution System and Networking Flutocols.				, 110	3			

Instrumentation Basics, Field components & use, DDC, DCS & applications. Control Panel: HVAC Control Panel, MCC Basics, Panel Components Communication: Communication Basics, Networks, BACNet, Modbus, LON

Module:6Energy Management System:6 hoursASHRAESymbols-Energy Management:Energy Savings concept & methods, lightingcontrol, Building Efficiency improvement, Green Building, Concept & Examples.

Module:7Building Management System:6 hoursBMS (HVAC, Fire & Security) project cycle, Project steps BMS. Verticals: Advantages &
Applications of BMS, Examples Integration: IBMS. Architecture, Normal & Emergency
operation. Advantages of BMS

Module:8 Contemporary Issues

2 hours

			Tota	al Lecture	hours:	45 hours				
Textbook(s)										
1.	Ger Pty	Gerardus Blokdyk, "Building Management Systems a Complete Guide", Emereo Pty Limited, 2020								
2.	Jim Sinopoli, Butterworth-Heinemann, "Smart Buildings", imprint of Elsevier, 2nd ed., 2010.									
3.	Albert Ting-Pat So, WaiLok Cha, "Intelligent Building Systems", Kluwer Academic publisher, 3rd ed., 2012.									
Refere	ence	Books								
1.	Rob	ert Gagnon, "Design of	Special Hazard	s and Fi	re Alarm	Systems", Jones &				
	Bar	llett Learning, 2016.								
2.	Ron	nie J. Auvil, "HVAC Cont	rol Systems", An	nerican Te	echnical F	Publishers, 2017				
Mode of Evaluation: CAT / Assignment / Quiz / FAT										
Recom	nmen	ded by Board of Studies	09-07-2022							
Approv	pproved by Academic Council No. 67 Date 08-08-2022									

Course Code Course Title L T P C						С			
MCOA602L	Industrial Robotics	1	3	0	0	3			
Pre-requisite	NIL	S	Syllabus version						
				1.0					
Course Objectives									
 To understand the importance of robotics in scientific and industrial domains. 									
2. To introduce mathematical aspects of robotics such as spatial transformations.									
Kinematics	Kinematics and dynamics of the manipulator.								
3. I o develop a controller for tracking a desire trajectory and path planning by a robot.									
Course Outeene									
At the end of the	e e e e e e e e e e e e e e e e e e e								
At the end of the t	d the concept of forward and inverse kiner	natio of rabat ma	ninul	ator					
2 Dovelop th	a the concept of forward and inverse kiner	natic of topol ma	inipui ion o		s. Soch				
2. Develop li 3. Demonstr	te an ability to generate joint trajectories f	or motion plannir	nan a	phio	aci	•			
J. Implement	the PD and PID controller for independent	t joint control	ıy.						
5 Formulate	solutions to solve problems related to rob	ntics							
0. Torridate	solutions to solve problems related to rob	01105.							
Module:1 Intro	duction to Robotics			5	ho	urs			
Basic definitions-	Fundamentals about robot technology-De	gree of freedom	- Seri	als	para	allel			
manipulator, work	space, classification of robots- Industrial I	Robots-actuator a	and g	rippe	er.				
Module:2 Kiner	natics			8	ho	urs			
Position and orientation of links-Coordinate transformation-d-h parameters-Joint									
variable and posit	ion of end effectors-Inverse kinematic ana	lysis.							
Module:3 Veloc	city and static force analysis			9	ho	urs			
Translational ar	nd rotational velocities-Velocity tran	nsformations –Ja	acobia	an- I	nve	rse			
kinematics of velo	city-Static force/torque transformations-Re	ecursive equatior	ns of	moti	on a	and			
static force/torque	relationships.								
Module:4 Traje	ctory generation			5	ho	urs			
Point -to-point v	s Continuous motion- Cubic and Quinti	c Polynomials- L	inear	fu	nctio	ons			
with parabolic ble	nds-Via points-Cartesian paths- Kinematic	control.			_				
Module:5 Mani	pulator Dynamics			9	ho	urs			
Newton Euler 1	ormulation of robot dynamics- Actu	ator dynamics-	Cor	nput	tatio	nal			
considerations.									
Module:6 Robo	t Positional Control			5	ho	urs			
Independent join	t control-Feed forward control based o	on PD and PID	com	ipen	sato	ors-			
Computed Forque	control-Linear and Nonlinear controller de	esign of robot.			I a a				
Module: / Appl	ICATION OF RODOTICS			2	no	urs			
Applications of rol	botics in active perception, medical robotic	s- autonomous v	enicie	e an	αοι	ner			
Acres.	amparany laguag			2	ha				
	emporary issues				no	urs			
	Total Lecture hours			45	ho	IIre			
	Total Lecture nours.			70	110	urs			
Iext Book(s)									
John J. Craig, Introduction to Robotics: Mechanics and Control, 4th Edition, 2022, ISBN- 13: 9780137848744, Pearson Internationals.									
2. Mark W. Spor 2. 2nd edition, I	2. Mark W. Spong, Seth Hutchinson, M. Vidyasagar, Robot Modeling and Control, 2020, 2nd edition, ISBN 9781119524045, Wiley.								
Reference Books	; ;								
1. M.P. Groover	, et.al., Industrial Robots: Technology, Pro	gramming and a	pplica	ation	S,				

	McGraw Hill, 2 nd Indian edition, 2017.							
2.	M O Tokhi, A K M Azad, Flexib 2 nd Edition, 2017.	le robot manipul	ator :mod	elling, simulation and control				
3.	Ashitava Ghosal. Robotic fundamental Concept and Analysis, Oxford University Press 11 th Impression 2015.							
Мо	de of Evaluation: Continuous Asse	essment Tests, C	uizzes, A	ssignment, Final Assessment				
Tes	Test							
Ree	Recommended by Board of Studies 09-07-2022							
Арр	Approved by Academic Council No. 67 Date 08-08-2022							

	-									
Course Co	de	Course Title		L	Ρ	С				
MCOA603L		Control of Electric Drives		3 0	0	3				
Pre-requisi	ite	NIL	Sylla	bus v	ersic	on				
				1.0						
Course Ob	jective	S:								
1. To provi	ide ine	concepts and basic operation of electric drive system	nachin	o drivu	26					
3 To provi	ide the	design techniques of drive system	nacini		55					
Course Ou	tcome	1 1								
On the completion of this course the student will be able to:										
1. Identify	the nee	ed of various, electrical machines, power converters an	id cont	rol sys	stems	S.				
2. Design	the pha	ase controlled and chopper controlled DC motor drives.								
3. Develop Δ Δnalvse	the ne	promance of permanent magnet machines Drives								
5. Apply i	intellia	ent control algorithms/ techniques for control of electric	drives							
	5									
Module:1	Module:1Introduction to Electric Drives6 hours									
Review of e	electric	drive system, electrical machines, power converters a	nd con	trol, D)iffer	ent				
types of lo	ads ei	ncountered in drive applications, Dynamics of drive	; syste	ms, s	starti	ng,				
Diaking, and	u spee									
Module:2 Phase Controlled DC motor drives: 5 hours										
Single guadrant, Two –guadrant and four guadrant rectifier fed dc separately excited d.c.										
motor - Clos	sed loo	p operation of rectifier fed drive, design of controller								
Module:3	Chop	pper Controlled DC motor drives:			<u>i hou</u>	Jrs				
Single quad	arant, i	wo -quadrant and four quadrant chopper fed dc sepa	rately e	excite	a mo	nor				
	op ope									
Module:4	Dyna	mic Modelling of Induction Machines		3	3 hoi	urs				
Madalafa		none induction machine. Three phases to two phases the		ation						
	i wo pr	nase induction machine, Three phase to two phase tra-	insiom	atic T		ver				
stator Refe	rence l	Frames Model Rotor Reference Frames Model Svr	hron	suc i Suslv	rotat	ina				
Reference F	Frames	Model	ion on	Juory	lotat	mg				
Module:5	Cont	rol of Induction Motor Drive:		8	3 hoi	urs				
Stator- Volt	age Co	ontrol Slip: Energy Recovery Scheme Voltage-Sou	rce Inc	luction	ן אר	otor				
Drives , Cu	rrent S	Source Induction Motor Drives, V/f control, need for v	ector o	contro	I, dir	ect				
and indirect	vector	control of induction motor drives.								
Module:6	Dorm	anent-Magnet Synchronous and Brushless DC			<u>i ho</u> i	Ire				
Woulde.0	Moto	r Drives		•	, 1100	5 11				
	moto									
Permanent	Magne	ts and Characteristics, Permanent synchronous motor	drive,	Senso	or les	SS				
control of F	'erman	ent synchronous motor drive, Permanent Magnet Bru	Jshless	; DC	moto	ır,				
Sensor less	contro									
Module:7	Intell	igent Control of Electric Drives:			s hoi	urs				
Fuzzy Logi	c Cont	rol of ac and dc Drives, Artificial Neural Network c	ontrol	of ac	and	dc				

Drives,	, Hyb	rid Fuzzy/PI Control of ac	and dc Drives,					
Modul	e:8	Contemporary Issues					2 hours	
			Tot	al Lectur	e hours:		45 Hours	
Text B	ook(s)						
1.	<u>Kris</u> Edu	<u>shnan,</u> Electric Motor [I cation , 2015	Drives: Modellin	g, Analy	sis and	Control,	Pearson	
Refere	ence	Books						
1	Bimal K. Bose, "Modern Power Electronics and AC Drives", Pearson Education, 2015.							
2	Muhammad H. Rashid , Power Electronics: Circuits, Devices and Applications, Pearson Education , 2014							
3	Orło Inte	owska-Kowalska, Teresa, lligent Control in Power El	Blaabjerg, Frec ectronics and Dr	le, Rodrí ives", Spr	guez, Jos inger, 201	sé ,"Adva 14	inced and	
4	Nec 201	l Mohan, "Electrical Mach 1.	nines and Drives	: A First	course",	Wiley Pu	blications,	
5	Tze Wile	-Fun Chan, Keli Shi, "A ey, 2011	pplied Intelligent	Control	of Induc	tion Moto	or Drives",	
6	G'K.DUBEY , Fundamentals of Electric drives , Narosa publications, second edition , 2010							
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
Recom	Recommended by Board of Studies 09-07-2022							
Approv	/ed b	y Academic Council	No. 67	Date	08-08-20	022		

Course Code	Course Title		L	Т	Ρ	С			
MCOA604L	Machine Learning	2 0 0 2							
Pre-requisite	NIL	Sy	Syllabus version						
				1.0					
Lourse Objectives:									
and their a	nnlications	ean	iing	aig	John	1115			
2. To Unders	2 To Understand and Interpret machine learning concepts such as to robotic control								
data mining, autonomous navigation, bioinformatics, speech recognition, and text									
and web data processing to the real world applications.									
Course Outcome	2								
At the end of the o	course, the student will be able to:								
1. Apply grad	lient descent approach for regression problems and Insi	tant	bas	ed	earr	ling			
	callon problems.	tov	tc	200	ifica	tion			
problems.	and interpret the data damy multiple classes and	IC.		a55	mca	lion			
3. Analyze th	e data using SVM, LDA and PCA								
4. Apply Reir	forcement learning by formulating MDP and computing	g op	otima	al p	olicy	for			
continuous	variables or higher dimension.								
5. Conduct e	xperiments to design a component or a product apply	ing	all t	he	relev	′ant			
standards									
Module:1 Intro	duction, Regression Problem and Gradient Descent	4	ho	urs					
Introduction: Pre	diction, Classification, Forecasting, Filtering, Regre	essio	on,	Clu	ister	ing.			
Review of Linear	Algebra, Probability and Statistics. Data Exploration a	nd F	⁻ re-	prod	cess	ing:			
Data Objects ar	nd Attributes; Statistical Measures, Visualization, Da	ata	Cle	ani	ng	and			
Integration, Line	ar Regression; Gradient Descent, Batch Gradient D	esc	ent,	Sto	ocha	stic			
Gradient Descent	The Concept of Under fitting and Overfitting.								
Module:2 Class	sification Problem and Instance Based Learning	4	hou	irs					
The Concept of F	Parametric Algorithms and Non-parametric Algorithms:	Loo	cally	/ W	eigh	ted			
Regression, The	motivation of Logistic Regression, Logistic Regression	on a	and	Per	cept	iron			
Learning Algorithr	n.								
			I = = =						
Softmax Pogras	pie Classes and Text Classification	4 rithr	no	urs C	01100	nion			
Discriminant Analy	usion Discriminative Algorithms, Generative Algo	TILTI	ns,	G	auss	san			
Discriminant / that									
Module:4 Supp	ort Vector Machine Algorithm	4	hou	rs					
Intuitions about	Support Vector Machine (SVM): Notation for SVM	/I, F	unc	ctior	nal a	and			
Geometric Margin	S.								
Madula 5 Dina	unionalita Daduation								
Lipoar Discriming	Insignality Reduction	4	<u>nou</u>	Tr	anof	orm			
Domain and Statis	stical Feature Extraction and Reduction		γ Α),	110	311510				
Module:6 Mark	ov Decision Process and Reinforcement Learning	4	hou	irs					
Applications of Reinforcement Learning: Markov Decision Process (MDP): Defining Value &									
Policy Functions, Value Function and Optimal Value Function.									
Module: / Computing an Optimal Policy 4 hours									
value iteration: Policy iteration; Generalization to Continuous States; Discretization & Curse									

Module	e:8 Contemporary Issues	Contemporary Issues							
	Total Lecture hours:			30 hours					
Text Book(s)									
1.	Tom Mitchell, "Machine Learning", McGraw-Hill Education, 2010.								
2.	Daume, H. III, "A Course in Machine Learning", 2015; http://ciml.info/								
Reference Books									
1.	Christopher Bishop, "Pattern	Recognition and	Machine	Learning", Springer, 2013.					
2.	Balas K Natarajan, "Machine	Learning", Elsev	ier Scien	ce, 2014.					
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Lab / Seminar									
Recom	mended by Board of Studies	09-07-2022							
Approved by Academic Council No. 67 Date 08-08-2022									

Course Code Course Title L T							Ρ	С	
MCO	A604P	Ма	achine Learnii	ng Lab		0	0	2	1
Pre-r	requisite	NIL				Syllabi	ıs ۱	/ersi	on
							1.0		
Cour	rse Objective	es							
1	1. Understand the implementation procedures for the machine learning algorithms using Matlab /R/Python Weka								
2	2 Understand modern notions in data analysis-oriented computing and conduct								
	experimen	ts to design a compo	onent or a pro	duct apply	ing all the	relevan	t sta	anda	rds
	with realist	tic constraints.							
Cour	Course Outcomes								
On c	ompletion of	this course, the stude	ents will be able	e to:					
1	. Apply appl	ropriate data sets to t	he Machine Le	earning alo	orithms.				
2	. Identify an	d apply Machine Lea	rning algorithm	ns to solve	real world	d problen	าร		
Indic	ative Experi	ments	<u> </u>			•			
1.	Implement	the non-parametric L	ocally Weight	ed Regres	sion algoi	rithm in			
	order to fit	data points. Select	appropriate da	ita set for	your exp	eriment			
	and draw g	raphs.							
2.	Implement	linear regression usir	ng python. Sel	ect approp	oriate data	set for			
	your experi	ment and plot the gra	phs.						
3.	Write a pro	ogram to construct a	a Bayesian ne	etwork cor	nsidering r	medical			
	data. Use tl	his model to demons	trate the diagn	osis of he	art patient	s using			
	standard Heart Disease Data Set. You can use Java/Python ML library								
4.	vvrite a program to implement k-inearest ineignbour algorithm to classify								
	the Iris data	set. Print both corre	ct and wrong p	redictions	. Java/Pyt				
_	library class	ses can be used for th	nis problem.						
5.		k-means clustering fo		o oignifio	anaa of	ronotio			
0.	algorithm	an algorithm to de	emonstrate in	e signific	ance of	genetic			
7.	Write a pro	gram to demonstrate	e the working	of the de	cision tree	based			
	ID3 algorith	im. Use an appropria	ate data set fo	r building	the decisi	on tree			
	and apply th	his knowledge to clas	sify a new sam	nple.		<u> </u>			
8.	Implement	PCA, LDA for dime	nsionality redu	iction usir	IG MAILA	B. Use			
	this model	to demonstrate the	e diagnosis d	of Epileps	y patients	s using			
0	Implement	EG Data Set.	lataction of th	o Enilona	v notiont				
9.	standard E	EC Data Set Also i	letection of the	Heart Dise	y palients	s using Set to			
	detect the h	eart disease							
10.	Implementa	ition of popular archit	ectures related	d to CNN,	RNN, LS	TM and			
11	Auto-encod	ei tion of Time Series (Justoring and	olianmant	algorithms				
11.		tion of Poinforcomer	iustering and a	alignment	aigorithms	>			
12.	Implementa	luon of Reinforcemen	it Learning algo	Total I	abaratary		20	hai	
Toxt	Books				aboratory	nours	30	nou	115
	Tom Mitchell	"Machine Learning"	McGraw-Hill F	ducation	2010				
2. Daume H. III. "A Course in Machine Learning" 2015									
2. Dadine, m. m. A course in Machine Leanning, 2015									
1 Christonber Bishon "Pattern Recognition and Machine Learning" Springer 2013									
2 Balas K Natarajan "Machine Learning" Elsevier Science 2014									
Mode of Evaluation: Assignment EAT									
Reco	mmended by	/ Board of Studies	09-07-2022						
Appr	oved by Acad	demic Council	No. 67	Date	08-08-20)22			

MCOA605L Advanced Python programming 1 0 1 Pre-requisite NIL Syllabus version 1. Design and apply programming constructs in Python to solve engineering problems. 2. 2. Apply embedded programming features in Python solve engineering problems. 2. Apply embedded programming features in Python solve engineering problems. 2. Apply embedded programming features in Python solve engineering problems. 3. Ability to create and use different data structures. solve engineering applications 4. Create functions, modules and packages to facilitate reusability of the code. solve engineering applications 5. Developing python constructs for control engineering applications 2 hours Module:1 Fundamentals of Python Programming of Assignment-Reserved words- Built in functions 2 hours Module:2 Flow controls 2 hours 2 hours Module:3 Flow controls 2 hours 2 hours Module:3 Data structures. 2 hours 1001 Module:3 Flow controls 2 hours 2 hours Module:3 Functions and Files 2 hours 2 hours <	Cours	se Code	Course Title			L	Т	Ρ	С	
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 3 Ramalho, L. (2022). <i>Fluent python</i>. "O'Reilly Media, Inc.". Reference Books 1. Padmanabhan, T. R. (2016). <i>Programming with python</i> (Vol. 349). Springer. 2. McGrath. M. (2018). <i>Python in easy steps: Covers Python</i> 3.7. In Easy Steps. 	2.	Lynch, S. (2 Springer Inte	018). <i>Dynamical systems with applications using</i> rnational Publishing.	д ру	thon.	S	witz	erla	nd:	
Reference Books 1. Padmanabhan, T. R. (2016). Programming with python (Vol. 349). Springer. 2. McGrath. M. (2018). Python in easy steps: Covers Python 3.7. In Easy Steps.	3	3 Ramalho, L. (2022). <i>Fluent python</i> . " O'Reilly Media, Inc.".								
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	2.	McGrath, M.	(2018). Python in easy steps: Covers Python 3.7.	In Ea	asy S	step	S.			

3	Gowrishankar, S., & Veena, A Press.	. (2018). Introdu	uction to	python programming. CRC					
4	A Sharma, V. K., Kumar, V., Sharma, S., & Pathak, S. (2021). <i>Python Programming: A Practical Approach</i> . Chapman and Hall/CRC.								
Mode of Evaluation : No separate evaluation for theory class									
Recommended by Board of Studies 09-07-2022									
Approved by Academic Council No. 67 Date 08-08-2022									

Cou	rse Code		Course Tit	е			L	Т	Ρ	С
MCC	DA605P	Advance	d Python Prog	ramming	Lab		0	0	4	2
Pre-	requisite	NIL				Sylla	ıbu	S V	ersi	on
								1.0		
Cou	rse Objective	es .								
1	. Apply emb	edded programming	teatures in Pyt	thon to so	lve engine	ering p	orol	olen	ns.	
Cou	rse Outcome	S								
On c	ompletion of	this course, the stud	ents will be able	e to:						
1	. Acquire pr	ogramming skills in	python							
2	. Design an	d analysis of control	theory application	ions using	python					
Indic	cative Experi	ments								
1.	Write a proc	gram to perform vari	ous athematic c	peration of	on two nur	nbers				
2	Write a proc	gram to find simple a	and compound i	nterest						
3.	Write a proc	gram to find the prim	e numbers in a	given ran	ge					
4.	Write a proc	gram to calculate dis	tance between	two cartes	sian coord	inates				
_	by taking in	puts from user	41							
ວ. ເ	vvrite a proc	gram to find whether	une given numi	ber is evel	n or odd		-			
0.	vvnie a prog	gram to generate FIC		huarda in	o filo					
<i>1</i> .	Write a proc	gram to count numbe	er of characters	words in	a nie					
0.	Write a func	gram to find the facto	f a quadratia ag	el Justion						
9.	Croate a fun	action to compute of	d and lom	uation						
10	Write a proc	pram to detect and re	emove repetitive	e words in	a list					
12	Write a proc	pram to find union ar	nd intersection of	of two lists						
13	Write a proc	gram to separate pos	sitive and negat	ive numbe	ers from a	list				
14	Write a proc	gram to map lists inte	o a dictionary							
15	Write a proo	gram to capitalize a	specific word in	a list/file						
16	Write a proo	gram to find a value	in list using line	ar search/	/binary sea	arch				
17	Write a proo	gram to sort a list us	ing selection so	rt/insertio	n sort/mer	ge sor	t			
18	Write a proo	gram to check wheth	er the given str	ing is palii	ndrome					
19	Write a prog	gram to detect subst	rings in a given	strings						
20	Time respo	nse analysis of first of	order systems							
21	Stability and	alysis using root locu	IS							
22	Stability and	alysis using bode plo	ot							
23	Design full s	state feedback contr	oller	T ())			\rightarrow	00		
NAc -		ant Cantinuaria		i otal L	aporatory	Hour	S	60	nou	rs
		ent: Continuous ass	essment, FAT							
	Smith E (20	120) Duthon the Ev	Indomentale In	Introduc	tion to the	Tool		f Cr	vion	tific
1.	Computing (p	p. 19-50). Springer,	Cham.				5 0	1 30	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
2. I	Lynch, S. (20	18). Dynamical syste	ems with applica	ations usii	ng python.	Switz	erla	and:		
	Springer Inter	national Publishing.								
Refe	rence Books	8						-		
1.	Sharma, V. K	., Kumar, V., Sharm	a, S., & Pathak,	S. (2021)). Python F	Progra	mr	ning.	: A	
	Practical App	roach. Chapman an					~		.	
2. (r, S., & Veena, A. (2	018). Introductio	on to pyth	on prograr	nming	. C	КĊ	Pres	3S.
	e of Evaluatio	on: Assignment, FAT								
Reco	ommended by	/ Board of Studies	09-07-2022							
Appr	oved by Acad	demic Council	No. 67	Date	08-08-20)22				

Course Code	Course Title			L	Т	Ρ	С
MCOA606L	Optimal Control System	ns		3	0	0	3
Pre-requisite	NIL		Syll	labu	IS V	/ersi	on
					1.0	1	
Course Objective	S						
The course	is designed to enable the students to						
1. Understand	d the optimal control theory fundame	entals and ap	oply	the	dy	ynam	nic
programmi	ng method for finding the optimal control	law .			•	•	
2. Use the va	riational approach for solving the constrai	ned optimal pr	roble	m ar	٦d		
3. Compare	the different iterative methods used f	or solving th	ie op	otima	al	cont	rol
problems		_					
Course Outcome							
At the end	of the course, the student will be able to						
1. Formulate	the optimal control problem and find	d an optimal	sol	utior	ו f	or t	he
functionals	with boundary conditions.	·					
2. Determine	an optimal control law using dynamic	programming	g teo	chnic	que	e for	а
practical dy	/namic system.				•		
3. Solve the	optimal control problems using variation	nal approach	and	de	terr	mine	а
control law	for optimal tracking and regulatory proble	ems.					
4. Design a	controller for achieving the desired out	put in minim	um t	ime	an	ıd w	ith
optimal cor	ntrol effort.						
5. Determine	an optimal control using different num	erical techniq	ues v	with	M	ATLA	٩В
tool.							
		1					
Module:1 Introc	luction					<u>3 hoi</u>	urs
Optimal Problem	formulation: Mathematical model, Ph	ysical constra	aints,	Pe	erto	rmar	ıce
measure – Form	of optimal control – Performance measu	res for optima	I con	trol	pro	oblen	n —
Selecting a perform	nance measure.					0 6 6 6	
	ius of variations					s not	urs
basic concepts: F	unction and functionals, increment, Differ	ential and vari	lation	ן – ר ר		CUON	ais
smooth extremals	Constrained extrema: Direct method	pendent funct	liuns dier i	— г noth			,e-
Modulo:3 Dyna	- Constrained extrema. Direct method, La	agrange multip		neu	100	7 hoi	ure
Optimal control l	aw Principle of optimality Dynam	ic programmi	na:	Com	<u>ו</u>		nal
procedure Interno	aw - Thiciple of Optimality - Dynamic		ng. 1 (Con Chai	ipu	toriet	tice
of dynamic progra	mming solution	programming	y (Jilai	au	ICHSI	.105
Module:4 Variat	tional Approach				,	5 hoi	irs
Hamilton-Jacobi-	Bellman equation - Continuous linear (equilator prob	lems		Var	riatio	nal
approach to optim	al control problems: Necessary condition	s for optimal c	ontro	, 	vai	auo	паг
Module:5 Linea	r Quadratic Optimal Control Systems			/1.	6	a hoi	urs
Finite time linear	regulator problems – Finite time Linear	tracking prob	lems	_ :	Sol	ution	of
deneral continuous	time optimal control problem – Continuou	is time Linear (Quad	ratic	201	eaula	ator
design – Riccati eg	uation – Pontryagin's minimum principle –	state inequality	v con	stra	ints	- <u>5</u> 3.	
Module:6 Const	trained Optimal Control Systems		,		ţ	5 hoi	urs
Time optimal cont	rol of LTI system – Fuel optimal control s	systems – Ene	ergy	optir	nal	con	trol
systems – Singular	intervals in optimal control problems.	-		_			
Module:7 Iterati	ve Numerical Techniques				6	ð hoi	urs
Two point bounda	ry-value problems - Method of steepest	decent – varia	ation	of e	xtre	emal	s –
Quasilinearization	- Gradient projection algorithm - Case s	tudies.					
Module:8 Conte	emporary Topics				2	<u>2 hoi</u>	urs
1							

		-	Fotal Lecture ho	urs:	45 hours
Tex	kt Book	(s)			
1.	Donald	l E. Kirk (2004). Optimal C	ontrol Theory: Ar	n Introc	luction, Dover Publications.
2.	Desine	eni Subbaram Naidu (2009). Optimal Contro	l Syste	ems , CRC Press.
Ret	ference	Books			
1.	Frank John V	Lewis, Draguna L. Vrabie, Viley & Sons, Inc., Hoboke	Vassilis L. Syrm n, New Jersey.	os (20	12). Optimal Control, 3 rd edition,
2.	Leonid Optima	T Aschepkov, Dmitriy N al Control, Springer.	/ Dolgy, Taekyu	ın Kim	and Ravi P Agarwal (2016).
3.	Suresh and Ec	n P. Sethi (2019). Optimal conomics, 3 rd Edition, Sprir	Control Theory: nger Cham.	Applic	ations to Management Science
Мо	de of Ev	aluation : Continuous Ass	essment Tests, C	Quizzes	s, Assignment, Final
Ass	sessmer	nt Test			-
Ree	commer	ded by Board of Studies	09-07-2022		
Арр	proved b	y Academic Council	No. 67	Date	08-08-2022

Course CodeLTPC						
MCOA607L	Adaptive and Robust Control		3	0	0	3
Pre-requisite	MCOA502L, MCOA502P	Sy	llab	us v	ersi	on
O a series O la la atlas				1.0		
Course Objective	es: brigues of evotom identifications for time verying evotom					
2 Design of Ada	iniques of system identifications for time varying system	IS				
3 Analyze uncer	tain systems and design robust control systems					
Course Outcome):					
On the completior	n of this course the student will be able to:					
1. Estimate syste	em parameters and design self-tuning regulators				_	
2. Apply Lyapur	nov theory and MIT rule to design Model-Reference	A e	dapi	ive	Con	trol
scnemes	fields to analyze variable structured systems and de	ncia	n c	idina	. m	odo
control law	lielus to allaryze vallable structured systems and de	siyi	11 5	lung	,	Jue
4. Analyze the s	tability of systems with unstructured uncertainty and de	siar	ר n	bust	con	trol
loops satisfyin	g system norms	0				
5. Utilize simula	tion tools to design, implement and test adaptive a	and	rot	oust	con	trol
strategies						
		1				
Module:1 Adap	otive Control Approach		ntro	6	<u>no</u>	urs
Estimation: Dara	par reedback, Ellecis of process variations, Adaptive	co nod	nurc	n SC ⊏ct	imat	les;
Parameters in Dv	namical Systems: Recursive least squares (RLS) estima	nou	515,	LSI	IIIa	ung
Module:2 Self-	Tuning Regulators (STR)			6	6 ho	urs
Controller design:	Minimum degree pole placement (MDPP) design; Dire	ct a	nd I	ndire	ect s	elf-
tuning regulators;	Continuous-time self-tuners; Stochastic self-tuning re	gula	ator	s; M	inim	um
variance controlle	er design, Minimum average controller design; Linea	ar (Jua	dratio	c S	TR,
	e control					
Module:3 Mode	el-Reference Adaptive Control (MRAC)			6	i ho	urs
Series and Para	llel MRAC schemes; The MIT Rule, Determination c	of a	dap	tatio	n qa	ain;
Lyapunov Theory	r: Design of MRAC Using Lyapunov Theory; Bound	ed-l	npu	t Bo	und	ed-
Output Stability;	Applications to Adaptive Control, MRAC via Output Fe	eedl	bac	k; Re	elati	ons
between MRAS a	nd STR.					
Madula 4 Cain	Cabadulian Cantual	T			<u>, h a</u>	
Drinoiplo: Dogian	Scheduling Control	rom	ont		no	urs
variable Time so	approach. Lineanzation of nonlinear actuators, measu	tion	of	the	evet	ary
dvnamics: Applic	ation of gain scheduling controllers: Case studies:	Indi	Jstri	al a	dap	tive
controllers, ship s	teering	mat			aap	
	¥					
Module:5 Slidi	ng Mode Control			6	i ho	urs
Variable structure	e systems, Vector field; Sliding surfaces; Continuous	app	orox	timat	ions	of
switching control	laws; Modeling and Performance Trade-Offs; Relay co	ntro	l fo	r mu	lti-in	put
systems						
Module:6 Mod	el Uncertainty			6	i ho	IILLE
Unstructured unc	certainty and system model. Stability under unstruct	urec	1 11	ncert	aint	ies.
Robust stability c	riteria; Robust performance analysis: Small gain theore	m, i	µ- A	nalv	sis a	and
Synthesis, Lyapur	nov approach	, i				
· · ·						

Modul	e:7	H₂ and H _∞ Control			6 hours
Norms	: Co	nputation of H_2 and H_{∞} norms; Standard	1 LQR, LO	QG control	problem; Robust
Contro	l Pro	blem as H_2 and H_{∞} Control; H_2 and H_{∞}	control sy	nthesis; L0	QG as special H ₂
control	ler; C	ase study on aircraft hovering			-
Modul	e:8	Contemporary Issues			2 hours
		Тс	otal Lectu	re hours:	45 hours
Text B	ook(s)			
1.	Astı	om, K. J., & Wittenmark, B. (2013). Adapt	tive contro	I. Courier C	Corporation.
2.	Liu,	K. Z., & Yao, Y. (2016). Robust control:	theory ar	id applicati	ions. John Wiley &
	Sor	S.	-		
Refere	nce l	Books			
1.	Sas	try, S. & Bodson, M., & Bartram, J.	F. (2011)	. Adaptive	e control: stability,
	con	vergence, and robustness. Dover Publication	tions, New	' York	-
2.	Pet	os A Ioannou and Jing Sun. (2013). <i>Robu</i>	ust adaptiv	e control. I	Dover Publications.
2	Mag	konroth II (2012) Robust control syste	me: theor	v and case	o studios Springor
5.	Scie	ance & Business Media		y and case	e studies. Opringer
Modo		valuation: CAT Assignment Quiz EAT			
WOUE		aluation. CAT, Assignment, Quiz, TAT			
Recom	men	ded by Board of Studies 09-07-2022	2		
Approv	ved b	y Academic Council No. 67	Date	08-08-202	22

Course Code	Course Title	L	Т	Ρ	С
MCOA608L	Discrete Control Systems	3	0	0	3
Pre-requisite	NIL	S	yllab	us ve	rsion
			1	.0	
Course Objectives					
1. To impart the analysis of disc	in-depth knowledge of control theory, design o rete systems by state space analysis.	f diff	erent	contr	ollers,
2. To analyze the	concepts of realizing discrete systems.				
Course Outcomes	:				
On the completion c	f this course the student will be able to:				
1. Analyze discret	e-time systems by using the z-transform.				
2. Propose the m	odel and analyze the response and stability o	of sys	stems	in d	iscrete
3. Design and rea	lize digital controllers.				
4. Design and ana	lysis of discrete systems using state space approa	ach			
5. Analyze the Pra	ctical implementation of discrete systems and ass	ociat	ed co	nstrai	nts
Module:1 Intro	duction to Discrete Control System:		6	hou	rs
Introduction- contir	uous versus digital control- sampling process	s- ef	fect o	of sar	mpling
rate-Discrete time s	vstem representation-Z-transform-Mapping of s-p	lane	to z-p	lane.	npinig
Module:2 Disc	rete Time System Modelling and Response:		6	hour	S
Pulse transfer fu	nction-Signal flow graph-Stability analysis-J	ury	Stab	ility-B	ilinear
transformation-Tim	e Response-Transient and steady state respo	nse	of se	cond	order
system					
Module:3 Desi	gn of Digital Controller:		8	hour	S
Discretization of c	ontinuous transfer functions-Controller design	usin	g tra	nstorr	nation
techniques-Z- plan	e specifications-Design in the w domain- Digita		cont	roller	·dead-
beat controller-Dan	in s controller- Root Locus design.				
Module:4 Disc	rata stata snaca model:		7	hour	6
Introduction to state	space-state equation-solutions-conversion of s	etata	nacia	to tr	s ansfor
function-state space	e modeling-solution to discrete state equation	siale	space	5 10 11	ansiei
Module:5 Desi	on via State space:		8	hour	s
Controllability-Obse	vability- stability-Pole placement by state	feed	back	-Full	order
observer design- Re	duced order observer design.				
	2				
Module:6 Qua	ntization effects:		4	hour	s
Quantization effect	s-Truncation and Rounding off error – SNR- Li	mit c	ycles	and	dither-
Sample rate reducti	on.				
Module:7 Reali	zation of discrete controllers		4	hour	S
Mechanization of c	ontrol algorithms- Iterative computation via para	allel,	direct	, can	onical,
cascade realization-	Effects of computing time- Systems with time de	lay-C	ase s	tudies	5.
Module:8 Co	ntemporary Issues			2	hours
		I_			
	Total Lecture hou	rs:		45 ł	iours

Text Book(s)

1. Jacquot, R.G., 2019. *Modern digital control systems*. Routledge.

2 Nise, N. S. (2020). Control systems engineering. John Wiley & Sons.

Reference Books

1. Rabbath, C. A., & Léchevin, N. (2013). *Discrete-time control system design with applications*. Springer Science & Business Media.

2. Gopal, M. (2012). *Digital cont & state var met*. Tata McGraw-Hill Education.

Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final Assessment Test

Recommended by Board of Studies	09-07-202	2	
Approved by Academic Council	No. 67	Date	08-08-2022

Course Code	Course Title							
MCOA609L	Multivariable Control	System		3	0	0	3	
Pre-requisite	NIL		Sy	llab	us v	vers	ion	
					1.0			
Course Objective)S							
1. To describ	e the fundamentals of multivariable co	ontrol design.						
2. To demor	strate the performance of state fee	dback and outp	ut fe	edba	ack	con	trol	
techniques	; 							
3. To analyze	the effects of decentralized control a	nd decoupling sc	heme	s.				
Course Outeems								
At the and of the	auroa tha atudant will be able to							
	ourse, the student will be able to	process						
	ultivariable systems and multi loop co	process ntrol schemes						
	ultivaliable systems and multi-loop co							
Δ Δnalvze M	IMO systems using state space analy	eie						
5 Design co	ntrollers for MIMO systems using ontir	nization techniqu	es					
0. Design col	The left for minine systems using optim		00					
Module:1 Intro	duction to Multivariable Control:				6	ho	urs	
Multivariable syst	ems – Transfer function for MIMO sy	/stems – Fundan	nenta	l lin	nitati	ons	on	
sensitivity – Limita	itions imposed by time delays, RHP-ze	eros and input co	nstra	ints				
Module:2 Linea	r System Analysis:				7	' ho	urs	
Linear system tin	ne response - stability conditions - c	jain – frequency	resp	onse) - E	syst	em	
internal structure	- Block system structure - model	reduction – Solu	itions	to	the	con	trol	
problem: variable	selection – control structures – t	wo degree of fi	reedc	om (cont	rolle	r -	
hierarchical contro	əl.							
Module:3 Dece	ntralized Control:				6	ho	urs	
Introduction – Pla	ant decomposition, grouping of varial	bles – Multi-loop	con	trol	and	par	ing	
selection: relative	gain array(RGA), integrity, diagona	al dominance – l	RGA	pro	perti	es a	and	
application.								
Module:4 Deco	upled Control:				6	ho	urs	
Decoupling scher	nes: Feedforward, feedback, SVD -	Enhancing SIS	D loo	ps	with	MI	MO	
techniques: casca	de control- Sequential-Hierarchical de	sign and tuning.						
Module:5 Centr	alised Closed-loop Control:			<u> </u>	<u>6</u>	ho	urs	
State feedback –	output feedback – rejection of determ	ninistic unmeasur	rable	dist	urba	ince	s –	
Modulo:6 Optin	nisation based control:				6	ho	ure	
Optimal state fee	Adback – optimal output feedback -	- predictive cont	trol –	- Ge	ener	alise	an s ad	
optimal disturband	ce rejection problem – case study.			0.	51101	anot	<i>.</i>	
Module:7 Desig	ining for Robustness a	nd			6	ho	urs	
imple	mentation:							
Uncertainty and	feedback - trade-offs and design	guidelines – r	obus	tnes	s a	inaly	/sis	
methodologies -	- controller synthesis – control	implementation	_	impl	eme	entat	tion	
technologies - Co	ntrol Schemes for Distillation Column,	CSTR and Four-	tank	syst	em			
Module:8 Conte	emporary Issues				2	ho	urs	
	Total Lecture hou	rs:			45	ho	urs	
Text Book(s)								
Albertos Pe	dro. Antonio Sala "Multivariable	Control System	s: A	n F	Indi	heer	ina	
1. Approach", S	pringer, 2010.		, ,				9	
2 Sigurd Skoge	estad, Ian Postlethwaite," Multivariabl	e Feedback Con	trol:	Ana	lysis	;		
² and Design",	Wiley, 2014.							

Ref	ference Books				
1	Bhattacharyya, Shankar P., and	Lee H. Keel.	Linear Mu	ultivariable Control Systems.	
١.	Cambridge University Press, 202	2.			
с С	Gu, Da-Wei, Petko Petkov, and Mihail M. Konstantinov. Robust control design with				
^{2.} MATLAB, 2 nd Edition, Springer, 2013.					
3.	W.M. Wonham, "Linear Multivaria	able Control: A G	eometric /	Approach", Springer, 2013	
Mo	de of Evaluation : Continuous Ass	essment Tests, (Quizzes, A	ssignment, Final	
Ass	sessment Test			-	
Red	commended by Board of Studies	09-07-2022			
Арр	proved by Academic Council	No. 67	Date	08-08-2022	

Course Code	Course Title	L T P C					
MCOA610L	Industrial Data Network	S		3	0	0	3
Pre-requisite	NIL		Syl	lab	us v	ers	ion
					1.0		
Course Objective	es						
 To describe th To identify the and protocols. 	e different network topologies and protoco requirements of data communications incl	ls uding encodin	ıg, s	ync	hror	nizat	ion
3. To analyze the	e features and operations of Modbus, HAR	T and ProfiBus	S.				
Course Outcome							
 Describe the r Infer the stand and commission Analyze Indust pyramid. 	udiments of how industrial devices commu dards in network design and ensure the be oning data networks strial Ethernet protocol for interfacing high	nicate. est practice fo ner layer devi	llow	ed i	n in auto	stall mat	ing ion
 Explain master smart meters. Interpret HAR devices using 	T handheld controller for calibration of field Fieldbus protocol.	devices and i	inter	face	e fie	id le	vel
Module:1 Intro	duction to Networks:				6	ho	urs
Network topology	 Classification of networks: LANs, MAI SI Model. Protocol – Standards. 	Ns, WANs, G	SAN	s- C)SI	Moo	del-
Module:2 Phys	ical Interface Standards:				5	ho	urs
EIA 232 overview	, EIA 485 overview, EIA 484 Installation,	noise probler	ns,	curr	ent	loop	с &
EIA converters							
Module:3 Indus	strial Ethernet:				7	ho	urs
Introduction-IEEE IEEE 802.3 stand Mbps Ethernet, 1 Protocols- Host-tc	Standards-Ethernet MAC layer-IEEE 802 ard. Ethernet transceivers, Ethernet types 00 Mbps Ethernet, Gigabit Ethernet. TCl -Host layer	.2 and Etherne , switches & s P / IP Overvie	et S swite ew-	NAI chin Inte	ο- Ο g hι ernet	iSI a ubs, t La	and 10 yer
Module:4 Modk	ous:				7	ho	urs
Overview-Protoco Networking Modb Layers- Operating	I Structure-Example Function codes. Mo us plus. Data Highway Plus/DH485 Over Characteristics.	odbus Plus pr view, AS – in	roto nterf	col- ace	Ov Ov	ervi ervi	ew, ew-
Module:5 HAR	Coverview:				5	ho	urs
Introduction to H/ laver, and applica	ART and smart instrumentation, HART Pr tion laver, Application in SCADA	otocol, Physic	cal la	ayer	, Da	ata	link
Module:6 Profi	Bus overview:				6	ho	urs
Introduction, Pro	iBus protocol stack, ProfiBus communinger, system operation, ProfiBus in Automa	cation model	, co	omn	nunio	catio	on
Module:7 Foun	dation Fieldbus overview:				7	ho	urs
Introduction to Fo	undation Fieldbus- Architecture- physical	layer and wiri	ing	rule	s, da	ata	link
	temporary Issues				2	ho	Ire
					-		
	Total Lecture hours:				45	ho	urs
Text Book(s)							
1. Behrouz A. F edition, 2017.	orouzan, "Data Communications and Netw	orking", Tata I	McG	Graw	/-Hil	I, 5 ^{tr}	1

2.	Sen, Sunit Kumar. Fieldbus and Edition, 2021.	Networking in P	rocess A	utomation. CRC Press, 2 nd	
Re	ference Books				
1.	Steve Mackay, Edwin Wright, I Networks, Design, Installation an	Deon Reynders, d Troubleshootir	John Pang, Newne	ark, Practical Industrial Data es, Elsevier, 2004.	
2.	Bela G. Liptak, "Instrument E Networks", Third Volume, 4 th Edit	ingineers' Hand tion, CRC Press,	book: Pr 2011.	ocess Software and Digital	
3.	3. Theodore S. Rappaport, "Wireless Communications: Principles and Practice", 2nd edition, Pearson, 2009.				
4.	Axelsson, Björn, and Geoff Ea Routledge, 2016.	ston, eds. Indus	trial netw	orks: a new view of reality.	
Мо	de of Evaluation : Continuous Ass	essment Tests, (Quizzes, <i>I</i>	Assignment, Final	
Ass	sessment Test				
Re	commended by Board of Studies	09-07-2022			
Ар	proved by Academic Council	No. 67	Date	08-08-2022	

Course Code	Course Title	L	T	Ρ	С
MCOA611L	Data Acquisition and Hardware Interfaces	3	0	0	3
Pre-requisite	NIL	Syll	abus	vers	ion
			1.0		
Course Objectiv	es:				
 To impart To provid interface To provid 	an in-depth knowledge in data acquisition, and analysis e a comprehensive coverage of data acquisition meth cards available commercially es knowledge of different data acquisition systems used	nods a in ind	and haustry.	ardw	are
Course Outcom	<u>a</u> .				
On the completio	e. n of this course the student will be able to:				
1. Interpret t	he elements of data acquisition techniques.				
2. Comprehe data acqu	end the function of signal conditioning for various senso isition system	r and	groun	ding	for
3. Design au	nd simulate Virtual Instrumentation using Lab view an	d diffe	erent	NI D	AQ
4. Comprehe system	end the functioning of different communication interface	for da	ta aco	quisi	tion
5. Design Ha	ardware in loop using Lab view and MATLAB DSPACE				
Module:1 Fund	damentals of Data acquisition:		(6 ho	urs
Generalized instr acquisition, Gen acquisition syster	umentation system, PC-Based instrumentation system eralized data acquisition system, S/H circuits, and ns.	, Prin Multi-	ciples chann	of c el c	lata lata
Modulo:2 Sign	al conditioners for Data acquisition:			<u>s</u> ho	ure
Signal condition sensors, strain ga	ers- voltage conditioners-integrated signal conditioner ages, piezoelectric sensors and linear position sensors.	rs for Signa	temp	perat	ure
differential ended shielding.	al measurement-grounded and floated signal source measurements. Ground loop and system isolation-nois	al tran -single se and	smitte e end interf	ditior er. F ed a erer	ning ield and ice-
wiring and signa differential endec shielding.	al measurement-grounded and floated signal source measurements. Ground loop and system isolation-nois	al tran -single se and	smitte e end interf	ditior er. F ed a erer	ning ield and ice-
Modules for plug wiring and signa differential endec shielding. Module:3 Basi	al measurement-grounded and floated signal source measurements. Ground loop and system isolation-nois c Virtual Instrumentation:	al tran -single se and	smitte e end interf	ditior er. F ed erer 7 ho	ning ield and nce- urs
Modules for pide wiring and signa differential endec shielding. Module:3 Basi LabVIEW - Grap type, Format, Pr Running Virtual structure, formula Field Point I/O, O PXI R Series dev	c Virtual Instrumentation: hical user interfaces - Controls and Indicators - 'G' procession and representation - Data flow programming instrument - Functions and Libraries. FOR loops, WHA nodes –Math script -Sequence structures, , Real-Ticompact RIO I/O and Intelligent Real-Time Embedded ice,	al tran -single se and ogram - De HILE ime S Cont	ming buggi oops, ystem roller.	ditior er. F ed a rerer 7 ho - Da ng a CA , VI PCI	ning ield and nce- urs ata and SE SA or
Modules for pide wiring and signs differential endec shielding. Module:3 Basi LabVIEW - Grap type, Format, Pr Running Virtual structure, formula Field Point I/O, O PXI R Series dev Module:4 Corr	c Virtual Instrumentation: h ical user interfaces - Controls and Indicators - 'G' production and representation - Data flow programming instrument - Functions and Libraries. FOR loops, WHA nodes –Math script -Sequence structures, , Real-Ticompact RIO I/O and Intelligent Real-Time Embedded ice,	al tran -single se and ogram - De HILE ime S Cont	ming buggi oops, ystem	ditior r. F ed a erer 7 ho - D 7 ho - D 7 ho - D 7 h - D 7 h - D 7 h - D 7 h - D 7 h - D 7 h - D 7 - D 7 h - D 7 h - D 7 h - D 7 h - D 7 - D 7 h - D 7 h - D 7 h - D 7 - D 7 - D 7 h - D 7 h - D 7 h - D 7 - D - - D 7 - D 7 - D - - D 7 - D 7 -	ning ield and ice- urs ata ata SE SA or urs
Modules for pide wiring and signs differential ended shielding. Module:3 Basi LabVIEW - Grap type, Format, Pr Running Virtual structure, formula Field Point I/O, O PXI R Series dev Module:4 Corr syst	c Virtual Instrumentation: hical user interfaces - Controls and Indicators - 'G' procession and representation - Data flow programming instrument - Functions and Libraries. FOR loops, WH a nodes –Math script -Sequence structures, , Real-Ticompact RIO I/O and Intelligent Real-Time Embedded ice, mon interface standards for data acquisition ems:	al tran -single se and ogram - De HILE ime S Cont	ming buggi oops, ystem roller.	ditior ed eed eerer 7 ho - D CA - D CA , VI PCI 6 ho	ning ield and nce- urs ata ata sE SA or urs
Modules for pide wiring and signal differential ended shielding.Module:3Basi LabVIEW - Grap type, Format, Pr Running Virtual structure, formula Field Point I/O, O PXI R Series devModule:4Corr systRS232C, RS485 storage and retr Control net, and I	 al measurement-grounded and floated signal source measurements. Ground loop and system isolation-nois c Virtual Instrumentation: hical user interfaces - Controls and Indicators - 'G' protection and representation - Data flow programming instrument - Functions and Libraries. FOR loops, WH a nodes –Math script -Sequence structures, , Real-TicCompact RIO I/O and Intelligent Real-Time Embedded ice, mon interface standards for data acquisition ems: , GPIB standard IEEE488.2, Distributed and standa ieval- USB, HART Protocol, Foundation Fieldbus, Dendustrial, Ethernet, Sigsbee, Bluetooth & Internal Cali 	al tran -single e and ogram - De HILE ime S Cont lone evice bratio	ming buggi oops, ystem roller. data l net, F	ditior er. F ed ; erer 7 ho - D ng a CA , VI PCI 6 ho oggo Profik	ning ield and ice- urs ata and SE SA or urs ers- ous,
Modules for pide wiring and signadifferential endects differential endects shielding. Module:3 Basi LabVIEW - Grap type, Format, Pr Running Virtual structure, formula Field Point I/O, O PXI R Series dev Module:4 Com Syst RS232C, RS485 storage and retr Control net, and I	c Virtual Instrumentation: hical user interfaces - Controls and Indicators - 'G' procession and representation - Data flow programming instrument - Functions and Libraries. FOR loops, WH a nodes –Math script -Sequence structures, , Real-TicCompact RIO I/O and Intelligent Real-Time Embedded ice, mon interface standards for data acquisition ems: , GPIB standard IEEE488.2, Distributed and standa ieval- USB, HART Protocol, Foundation Fieldbus, Dendustrial, Ethernet, Sigsbee, Bluetooth & Internal Cali	al tran -single se and ogram - De HILE ime S Cont lone evice bratio	ming buggi oops, ystem roller.	ditior er. F ed erer 7 ho - D Mg e CA , VI PCI Oggo Vrofik	ning ield and ice- urs ata ata or SE SA or urs ers- ous,
Modules for pide wiring and signadifferential ended differential ended shielding. Module:3 Basilian LabVIEW - Grap type, Format, Pr Running Virtual structure, formula Field Point I/O, O PXI R Series dev Module:4 Corr syst RS232C, RS485 storage and retr Control net, and I Module:5 NI D	c Virtual Instrumentation: hical user interfaces - Controls and Indicators - 'G' protection and representation - Data flow programming instrument - Functions and Libraries. FOR loops, WH a nodes –Math script -Sequence structures, , Real-TicCompact RIO I/O and Intelligent Real-Time Embedded ice, mon interface standards for data acquisition ems: , GPIB standard IEEE488.2, Distributed and standa ieval- USB, HART Protocol, Foundation Fieldbus, Dendustrial , Ethernet , Sigsbee , Bluetooth & Internal Cali	al tran -single e and ogram - De HILE ime S Cont lone evice bratio	ming buggi oops, ystem roller. data l net, F n	ditior er. F ed ; erer 7 ho - D ng a CA , VI PCI 6 ho Oggo Profik	ning ield and ice- urs ata ata or Urs ers- ous, urs
Modules for pide wiring and signal differential ended shielding. Module:3 Basiling LabVIEW - Grap type, Format, Pr Running Virtual structure, formula Field Point I/O, O PXI R Series dev Module:4 Com Storage and retr Control net, and I Module:5 NI D Data acquisition a MyRIO , CRIO, N	c Virtual Instrumentation: hical user interfaces - Controls and Indicators - 'G' protection and representation - Data flow programming instrument - Functions and Libraries. FOR loops, WH a nodes –Math script -Sequence structures, , Real-TicCompact RIO I/O and Intelligent Real-Time Embedded ice, mon interface standards for data acquisition ems: , GPIB standard IEEE488.2, Distributed and standa ieval- USB, HART Protocol, Foundation Fieldbus, Dendustrial, Ethernet, Sigsbee, Bluetooth & Internal Cali AQ cards for Data acquisition systems : systems using USB DAQ card, MiRIO , PCI or PXI R Se I ELVIS.	al tran -single se and ogram - De HILE ime S Cont lone evice bratio	ming buggi oops, ystem foller.	ditior er. F ed erer 7 ho - D CA - D CA , VI PCI 6 ho Oggo Profik	ield and ice- urs ata and SE SA or urs ers- ous, urs

		Lab VIEW and NI DAQ	Card:			
Rea	I Time	Hardware Interface using	LabVIEW.	Hardwar	e in the loop (H	IIL) for temperature
mea	sureme	ent, DC motor speed con	itrol, Induc	tion mot	or control, MPF	PT based solar PV
base	ed syste	em , Electric vehicle. Syst	em, Robot	ics contro	bl	
Mod	lule:7	Real Time Hardware i	nterface i	mpleme	ntation using	6 hours
		MATLAB/SIMULINK and	I DSPACE	E DAQ C	CARD:	
Rea	l Time	Hardware Interface using	MATLAB	/SIMULIN	NK, Hardware ir	n the loop (HIL) for
temp	perature	e measurement, DC moto	r speed co	ntrol, Ind	luction motor co	ontrol, MPPT based
sola	r PV ba	ised system ,Electric veh	icle. Syste	m, Robot	ics control	
Mod	lule:8	Contemporary Issues				2 hours
				Total L	ecture hours:	45 hours
Text	t Book	(s)				
1.	Mauriz	io Di Paolo Emilio, "Data	a Acquisitio	on syster	ns- from funda	mentals to Applied
	Desigr	n", Springer, 2013.		-		
Refe	erence	Books				
4.	Rober	H King, "Introduction to	Data Acc	uisition v	with LabVIEW",	McGraw Hill, 2nd
	edition	, 2012.				
5.	Rober	t H. Bishop, National Instru	uments, Inc	., "LabVI	EW Student Ed	ition", Prentice Hall,
	2014.					
6.	Karel I	Perutka, MATLAB for Engi	ineers - Ap	plication	s in Control, Ele	ectrical Engineering,
	IT and	Robotics, 2011, EBOOK (PDF) ISBN	1978-953	-51-5591-1 , Inte	ech publshers
Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final						
Asse	Assessment Test					
Reco	Recommended by Board of Studies 09-07-2022					
Аррі	roved b	y Academic Council	No. 67	Date	08-08-2022	

Course Code	Co	urse Title			LTP					
MCOA696J	Study O	riented Pro	ject					02		
Pre-requisite	NIL				Syll	abus	vers	sion		
						1.	0			
Course Objective	es:									
1. The stude	nt will be able to analys	e and interp	pret publis	shed litera	iture f	or inf	orma	ition		
pertaining	to niche areas.									
2. Scrutinize technical literature and arrive at conclusions.										
3. Use insigr	it and creativity for a bett	er understa	nding of ti	ne domain	i ot int	terest	•			
Course Outcome):									
related to 2. Examine t 3. Synthesize of interest 4. Publish th Conference	 Retrieve, analyse, and interpret published literature/books providing information related to niche areas/focused domains. Examine technical literature, resolve ambiguity, and develop conclusions. Synthesize knowledge and use insight and creativity to better understand the domain of interest. Publish the findings in the peer reviewed journals / National / International Conferences. 							nain onal		
Module Content			(Proje	ect durati	on: O	ne se	emes	ster)		
This is oriented focussed domains	This is oriented towards reading published literature or books related to niche areas or focussed domains under the guidance of a faculty.									
Mode of Evaluation: Evaluation involves periodic reviews by the faculty with whom the student has registered. Assessment on the project – Report to be submitted, presentation and project reviews – Presentation in the National / International Conference on Science, Engineering Technology.										
Recommended by	y Board of Studies	09-07-202	2							
Approved by Acad	demic Council	No. 67	. 67 Date 08-08-2022							

Course Code Course Title L T P						С		
MCOA697J	Desi	gn Project						02
Pre-requisite	NIL				Syll	abus	vers	ion
						1.	0	
Course Objectiv	es:				1			
 Students will be able to design a prototype or process or experiments. Describe and demonstrate the techniques and skills necessary for the project. Acquire knowledge and better understanding of design systems. 								
Course Outcome	9:							
prototype	or working model or proc	ess or expe		ry for the	nroiec	+		Sign
prototype 2. Utilize the 3. Synthesize improve d 4. Publish th Conference	or working model or proc techniques, skills, and m e knowledge and use esign systems. he findings in the pee ces.	ess or expe odern tools insight and er reviewee	d journal	ry for the ty to bett s / Natio	projec ter un onal /	t. Iderst ′Inte	and ernation	and
2. Utilize the 3. Synthesize improve d 4. Publish th Conference	or working model or proc techniques, skills, and m e knowledge and use esign systems. he findings in the pee ces.	ess or expe odern tools insight and er reviewee	d journal	ry for the ty to bett s / Natio ect durat	projec ter un onal / ion: C	t. iderst / Inte	and rnation	and onal
prototype 2. Utilize the 3. Synthesize improve d 4. Publish th Conference Module Content Students are ex prototypes to des process.	or working model or proc techniques, skills, and m e knowledge and use esign systems. he findings in the pee ces. pected to develop new sign prototype or working	ess or expe iodern tools insight and er reviewed skills and g models r	d journal (Proj d demons	ry for the ty to bett s / Nation ect durat strate the an engin	projec ter un onal / ion: C e abili eering	t. iderst inte ne se ty to g proc	and ernation emes deve duct	and onal ter) elop or a
2. Utilize the 3. Synthesize improve d 4. Publish th Conference Module Content Students are ex prototypes to des process.	or working model or proc techniques, skills, and m e knowledge and use esign systems. he findings in the pee ces. pected to develop new sign prototype or working	ess or expe iodern tools insight and er reviewed skills and g models r	d journal (Proj d demons	ry for the ty to bet s / Natio ect durat strate the an engin	projec ter un onal / ion: C e abili eering	t. Iderst Inte Ine se ty to proc	and ernation emes deve duct	and onal onal elop or a
Prototype 2. Utilize the 3. Synthesize improve d 4. Publish th Conference Module Content Students are ex prototypes to des process. Mode of Evalua student has regis and project revie Engineering Tech	or working model or proc techniques, skills, and m e knowledge and use esign systems. the findings in the pee ces. pected to develop new sign prototype or working tion: Evaluation involves stered. Assessment on the ws – Presentation in the mology.	ess or expendent tools insight and er reviewed skills and g models r s periodic ne project - e National /	d journal (Proj d demons elated to reviews b Report / Internatio	ry for the ty to bett s / Nation ect durat strate the an engin by the fact to be sub onal Conf	projec ter un onal / ion: C e abilin eering culty w mitteo ferenc	t. derst inte one se ty to g proc vith w l, pres e on	and ernation emes develuet duct vhom senta Scie	and onal onal elop or a the tion nce,
Prototype 2. Utilize the 3. Synthesize improve d 4. Publish th Conference Module Content Students are ex prototypes to des process. Mode of Evalua student has regis and project revie Engineering Tech Recommended by	or working model or proc techniques, skills, and m e knowledge and use esign systems. the findings in the pee ces. pected to develop new sign prototype or working tion: Evaluation involves stered. Assessment on the ws – Presentation in the mology.	ess or expendent tools insight and er reviewed skills and g models r s periodic ne project - e National / 09-07-202	d journal (Proj d demons d demons d demons d demons reviews b - Report f Internation	ry for the ty to bett s / Nation ect durat strate the an engin by the fact to be sub onal Cont	projec ter un onal / ion: C e abilin eering culty w mitteo	t. Interst Int	and ernation emes deve duct vhom senta Scie	and onal elop or a the ition nce,

Course Code		Course Title			LTP					
MCOA698J	Interns	hip I/ Disserta	ation I					10		
Pre-requisite	NIL				Syll	labus	vers	sion		
						1.0	0			
Course Objectiv	/es:									
To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field and also to give research orientation.										
Course Outcome:										
 Considerably more in-depth knowledge of the major subject/field of study, including deeper insight into current research and development work. The capability to use a holistic view to critically, independently and creatively identify, formulate and deal with complex issues. A consciousness of the ethical aspects of research and development work. Publications in the peer reviewed journals / International Conferences will be an added advantage. 										
Module Content	t	(1	Project du	iration: o	ne se	mest	er)			
 Dissertati analysis, data, soft Dissertati Carried of 	on may be a theoretic prototype design, fabr ware development, ap on should be individua out inside or outside	al analysis, mo ication of new plied research Il work. the university	odeling & s equipmen and any c , in any r	simulation nt, correla other relate elevant ir	n, expe ition a ed act	erime nd ar tivities y or	ntatio nalysi s. resea	on & s of arch		
institution 4. Publicatio added ad	n. Ans in the peer review Vantage.	wed journals /	Internatio	onal Conf	ferenc	es w	ill be	an		
Mode of Evaluation: Assessment on the project - Dissertation report to be submitted, presentation, project reviews and Final Oral Viva Examination.										
		No. 67	Date	08-08-20	022					
Approved by Academic Council										

Course	Code		Course Ti	le	L	Т	Р	С		
MCOA6	99J	Internst	nip II/ Diss	ertation II				12		
Pre-requ	uisite	NIL			Syll	abus	vers	ion		
						1.0)			
Course	Objective	es:								
To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field.										
Course	Outcome	2.								
		completion of this cou	rea etudan	ts will be able to						
1. F 2. P 3. C 4. P 5. S 6. D	 Jpon successful completion of this course students will be able to Formulate specific problem statements for ill-defined real life problems with reasonable assumptions and constraints. Perform literature search and / or patent search in the area of interest. Conduct experiments / Design and Analysis / solution iterations and document the results. Perform error analysis / benchmarking / costing. Synthesize the results and arrive at scientific conclusions / products / solution. Document the results in the form of technical report / presentation. 									
Module	Content			(Project durat	ion: o	ne se	emes	ter)		
 Dissertation may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, applied research and any other related activities. Dissertation should be individual work. Carried out inside or outside the university, in any relevant industry or research institution. Publications in the peer reviewed journals / International Conferences will be an added advantage. 										
Mode of presenta	Mode of Evaluation: Assessment on the project - Dissertation rep presentation, project reviews and Final Oral Viva Examination.						ort to be submitted,			
Recomm	nended by	y Board of Studies	09-07-20	22						

No. 67

Approved by Academic Council

Date

08-08-2022

Course code Course Title L T P C					С		
MGER501L	Deutsch für Anfänger		3	0	0	3	
Pre-requisite	NIL		Sy	llab	us ve	rsion	
•				1.	.0		
Course Objective	S						
1. Demonstrat	te competency in reading, writing and speaking in I	Basic	Ge	rma	ın.		
2. Achieve pro	oficiency in German culture oriented view point.						
3. Develop ba	sic vocabulary in the technical field.						
Course Outcome							
At the end of the co	ourse, the student will be able to						
1. Communica	ate in German language in their daily life communic	ative	sit	uatio	ons.		
2. Apply the G	German language skill in writing corresponding lette	ers, E-	-Ma	ilse	tc.		
3. Create the	talent of translating passages from English-Germ	an ar	۱d ۱	vice	versa	and	
to							
frame simp	le dialogues based on given situations.						
4. Understand	I and demonstrate the comprehension of some p	articu	ılar	ne	<i>w</i> rang	ge of	
unseen							
written mate	erials.						
5. Develop a g	general understanding of German culture and socie	ety.					
Module:1 Die e	rste Begegnung				6 ł	nours	
Einleitung, Begrü	issungs formen, Länder und Sprachen, Alp	habet	t,	Buc	hstab	ieren,	
Personalpronomer	n, Zahlen (1-100), Telefonnummer und E-Mail Add	resse	ner	nner	n W-fr	agen,	
Aussagesätze, Nor	men – Singular und Plural und Artikel						
Lernziel:							
Verständnisvon De	eutsch, Genus- Artikelwörter						
Module:2 Hob	bys und Berute				<u>6 h</u>	nours	
Uber Hobbysspre	chen, Wochentage, Jahreszeiten, und Monatene	nnen	, U	Ihrze	eitens	agen,	
uber Arbeit, Beru	ite und Arbeitszeitensprechen, Zahlen (Hunder	tbisei	Ine	IVII	llion)	Aritel	
(bestimmter, unbe	stimmter), Plural der Substantive, Konjugation de	er vei	rbe	n (r	egeim	lassig	
/unregennassig), Ja	a-/Nein- Frage, imperativitit Sie.						
Sätzeschreihen ül	herHohhyserzählen, üher Berufesprechenusw						
Module:3 Allta	n und Familie				7 k	ours	
l'Iber die Families	prechen eineWohnungbeschreiben Tagesablaut	fschre	aihe	'n	Mahlz	eiten	
Lebensmittel Get	rränke Possessivpronomen Negation Kasus-	Akku	isat	titv	und	Dativ	
(bestimmter ur	bestimmterArtikel) trennnbareverben Mod	alver	her	1	Adie	ktive	
Präpositionen			501	•,	/ tajo	intervo,	
l ernziel :							
Sätzemit Modaly	verben Verwendung von Artikel über F	amilie	esr	orecl	hen	eine	
Wohnungbeschreit	on one of the second of the	carrini	000		, include the second seco	00	
Module:4 Situa	itions gespräche				6 ł	ours	
Dialoge:	J -		- 1				
a) Gespräche mit	t Familienmitgliedern, am Bahnhof,						
b) Gespräche be	im Einkaufen, in einem Supermarkt, in einer Buch	handl	luno	a			
c) Gespräche in	einem Hotel/ in einem Restaurant, Treffen im Cáfe	, Teri	min	, bei	im Arz	rt.	
Module:5 Korre	espondenz				6 ł	nours	
Leseverständnis, Mindmapmachen, Korrespondenz- Briefe, Postkarten, E-Mail							
Lernziel :							
Wortschatzbildung und aktiverSprachgebrauch							
Module:6 Aufs	Module:6 Aufsatzschreiben 6 hours						
Aufsätze :	Aufsätze :						
Meine Universität, Das Essen, mein Freund odermeine Freundin, meine Familie, einFest in							
Deutschlandusw.							
Module:7 Uber	Module:7 Ubersetzungen 6 hours						
Übersetzungen : ([Deutsch – Englisch / Englisch –Deutsch)						
Lernziel :							

Gram	nmatik -	- Wortschatz – Übung						
Mod	ule:8	Trainierung den Sprach	fähigkeiten			2 hou	rs	
				Total L	ecture hours:	45 hou	rs	
Text	Book(s	s)						
1	Netzw	Netzwerk A1, Stefanie Dengler, Paul Rusch, Helen Schmitz, Tanja Sieber, Ernst Klett						
1.	Sprac	Sprachen GmbH, Stuttgart, 2017						
Refe	rence E	Books						
1	Studio d A1 Deutsch als Fremdsprache, Hermann Funk, Christina Kuhn, Silke							
1.	Demme: Heuber Verlag, Muenchen, 2012.							
2.	Lagun	e, Hartmut Aufderstrasse,	Jutta Müller	, Thomas	Storz, Muench	nen, 2012		
3.	Deuts	che SprachlehrefürAusländ	ler, Heinz Gr	iesbach,	Dora Schulz, 2	011, Berlin		
4	Them	nemen Aktuell 1, Hartmurt Aufderstrasse, Heiko Bock, MechthildGerdes, Jutta Müller						
	und H	elmut Müller, 2010, Muenc	hen.					
	<u>www.c</u>	<u>loethe.de</u>						
	wirtsc	haftsdeutsch.de						
	huebe	r.de, klett-sprachen.de						
	<u>www.c</u>	leutschtraning.org						
Mode	e of Eva	aluation : Continuous Asse	ssment Test	s, Quizze	s, Assignment,	Final		
Asse	ssment	Test						
Reco	mmend	led by Board of Studies	19-05-2022					
Appro	oved by	Academic Council	No.66	Date	16-06-2022			

Course code	Course Title	L T P C				
MFRE501L	Français Fonctionnel	3 0 0 3				
Pre-requisite	NIL	Syllabus version				
		1.0				
Course Objectives						
1. Demonstrat	e competence in reading, writing, and speaking ba	sic French, including				
knowledge	of vocabulary (related to profession, emotion	s, food, workplace,				
sports/hobb	es, classroom and family).					
2. Achieve pro	iciency in French culture oriented view point.					
Course Outcome						
At the end of	the course, the student will be able to					
1. Remember	he daily life communicative situations via personal	pronouns, emphatic				
pronouns, s	alutations, negations, interrogations etc.					
2. Create con	municative skill effectively in French language vi	a regular / irregular				
verbs.						
3. Demonstrat	e comprehension of the spoken / written language	in translating simple				
sentences.						
4. Understand	ticular new range of					
unseen writ	en materials.					
5. Demonstrat	e a clear understanding of the French culture th	rough the language				
studied.						
Saluer	Se présenter, Établir des contacts. Compéten	ces				
Module:1 en leo	ture - consulter un dictionnaire, appliquer	des 9 hours				
	les de lecture, lire pour comprendre.					
Les nombres card	naux- Les / jours de la semaine-Les 12 mois de	rannee- La date-Les				
saisons-Les Prono	ns personnels sujets-Les Pronoms Toniques- La co	njugaison des verbes				
reguliers- er / - ir /-i	e verbes (Le present)- La conjugaison des verbes ir	reguliers- avoir /etre /				
	ouion /pouvon etc.	nuniquer en elecco				
utilisor dos stratógi	aluer, et se presenter – epeler en trançais – comi	nuniquer en classe -				
	tor guolgu'up. Charchar un(a) correspondent					
Module:2	der des nouvelles d'une personne	7 hours				
	verbes Pronominaux (s'anneler/ s'amuser/ se pro	mener). La Négation.				
l 'interrogation ave	'Est-ce que ou sans Est-ce que'- Répondez négativ	/ement				
Module:3 Situer	in objet ou un lieu. Poser des questions	6 hours				
Les articles (défin	indéfini)- Les prénositions (à/en/au/aux/sur/dans	s/avec etc)- L'article				
contracté- l'heure-	La Nationalité du Pays- Les professions- L'adjectif	(La Couleur l'adiectif				
possessif. l'adied	if démonstratif. l'adjectif interrogatif (quel/	auelle/auels/auelles)-				
L'interrogation av	ec Comment/ Combien / Où etc Pronon	ns relatifs simples				
(qui/que/dont/où)		·····				
	endre et traduire un texte court. Demander	et				
Module:4 indigu	r le chemin.	5 hours				
La traduction simpl	e d'un texte/ dialogue :(français-anglais / anglais –fr	ançais)				
Trouve	r les questions, Répondre aux questions généra	ales				
Modulo E en fra	çais, Écouter des vidéos (site internet, YouTu	be)				
qui aiq	ent à améliorer leur prononciation/ vocabulaire	e et o nours				
leurs o	ompétences orales					
L'article Partitif (du	de la / de l'/ des) -Faites une phrase avec les mot	ts donnés- Mettez les				
phrases en ordre, i	nasculin/féminin ; singulier/pluriel- Associez les phra	ases- les adverbes de				
temps (ensuite/hier	puis)	1				
Comm	ent écrire un passage - développer des					
Module:6 ompét	nces rédactionnelles. Discussion de groupe	5 hours				
donne)	z un sujet et demandez aux élèves de partager					

		leurs idées)				
Déc	rivez La	Famille -La Maison -L'unive	rsité -Les Loisirs	s-La Vie (quotidienne	e- La ville natale-
Un p	personna	age célèbre				
Mod	lule:7	Comment écrire un dialog	ue			5 hours
Dial	ogue					
a) F	Réservei	[.] un billet de train				
b) E	b) Entre deux amis qui se rencontrent au café					
c) Pa	c) Parmi les membres de la famille					
d) E	ntre le p	atient et le médecin				
e) E	Intre le	professeur et l'étudiant(e)				
Mod	lule:8	Contemporary Topics				2 hours
Total Lecture hours:			45 hours			
Text	Book	 a)				
	Adoma	nia 1 Méthode de franc	ais CelineHim	her Cori	na Brillant	Sonhie Erlich
1.	Publick	Δr HACHETTE February 20				
0			Decharge Corre	Duivete		- 0047
<u>Z.</u>	Encha	nte 1 !, Methode de français,	Rachana Sagai	r Private	Limited, Ja	n 2017.
Rete	erence I	BOOKS		<u>) // 10</u>		
1.	Le fra	nçais pour vous 1, Metho	de de français	, VinodS	ikri, Anna	Gabriel Koshy,
	Prozop	bublishing, Jan 2019.				
2.	Accuei	I 1, Méthode de français, Ra	chana Sagar Pr	ivate Lim	ited, Janua	ary 2016
3.	3. Apprenons le français 1 Méthode de français, Mahitha Ranjit & Monica Singh, Jan 2019					
Mod	eof Eva	luation : Continuous Assess	ment Tests, Qui	zzes, Ass	signment, F	inal
Asse	essment	Test		-	- /	
Rec	Recommended by Board of Studies 19-05-2022					
App	roved by	Academic Council	No. 66	Date	16-06-202	22

Cours	se code	Course Title	L	Т	Ρ	С
MENO	G501P	Technical Report Writing	0	0	4	2
Pre-re	equisite	Nil	Syll	abus	s ver	sion
				1	.0	
Cours	se Objective	es a la companya de la compan				
1.To (develop writi	ng skills for preparing technical reports.				
2. To	analyze and	evaluate general and complex technical information.				
3. To	enable profi	ciency in drafting and presenting reports.				
-	•	, , , , , , , , , , , , , , , , , , , ,				
Cours	se Outcome	1				
At th	e end of the	course the student will be able to				
1.Con	struct error	free sentences using appropriate grammar, vocabulary	and s	tvle.		
2 Ani	nly the adva	nced rules of grammar for proofreading reports		- j		
3 Inte	ernret inform	ation and concents in prenaring reports				
	monstrate th	a structure and function of technical reports.				
		it is a presenting technical reports.				
5. imp	prove the ap	lity of presenting technical reports.				
Indica	ative Experi	ments				
1	Basics of I	echnical Communication				
1.	Drocess of	communication Levels of communication				
	Vocabulary	& Editing				
2	Word usage	er confusing words. Phrasal verbs				
	Punctuation	and Proof reading				
	Advanced	Grammar				
3.	Shifts: Voice	e. Tense. Person. Number				
	Clarity: Pror	noun reference, Misplace and unclear modifiers				
	Elements o	f Technical writing				
4.	Developing	paragraphs, Eliminating unnecessary words, Avoiding	cliché	s and	l slar	ng
	Sentence cl	arity and combining				-
	The Art of o	condensation				
5.	Steps to effe	ective precis writing,				
	Paraphrasir	ng and summarizing				
6.	Technical F	Reports: Meaning, Objectives, Characteristics and Cate	egorie	S		
7.	Formats of	reports and Prewriting: purpose, audience, sources of	of info	rmati	on,	
	organizing t	he material				
8.	Data Visual	lization	. ·			
	Interpreting	Data - Graphs - Tables - Charts - Imagery - Into grap	nics			
9.	Systematiz	ation of information: Preparing Questionnaire		onor	ta	
	Pescareb a	to converge objective-oriented data in Diverse Techn		epor	lS vo. ctv	los
10.	Synchronize	Technical Details from Magazines. Articles and e-cont	ont	erend	e sij	/165,
	Structure	f Reports	CIII			
	Title – Prefa	ace – Acknowledgement - Abstract/Summary – Introdu	ction -	Mat	erials	and
	Methods – F	Results – Discussion - Conclusion - Suggestions/Reco	mmen	Indatio	ons	, and
	Writing the	Report: First draft Revising		- aatro		
12.	Thesis state	ement. Developing unity and coherence				
	Writing sci	entific abstracts: Parts of the abstract. Revising the ab	ostrac	t		
13.	Avoiding Pla	agiarism, Best practices for writers				
	Supplemen	tary Texts				
14.	Appendix –	Index – Glossary – References – Bibliography - Notes				
15	Presentatio	on <u> </u>				

	Presenting Technical Penerts						
	Plenning creating and digital proc	optotion of re	norto				
	Planning, creating and igital pres		pons				
		Tota	al Labora	tory hours :	60 hours		
Text	Book(s)						
1.	Raman, Meenakshi and Sang Principles and Practice, Third edi	eeta Sharma tion, Oxford L	a, (2015) Jniversity	.Technical Co Press, New D	ommunication: elhi.		
Refe	Reference Books						
1.	Aruna, Koneru, (2020). Englis Education, Noida.	h Language	Skills f	or Engineers	. McGraw Hill		
2.	Rizvi,M. Ashraf (2018)Effective Technical Communication Second Edition. McGraw Hill Education, Chennai.						
3.	Kumar, Sanjay and Pushpalatha, for Engineers, Oxford University I	(2018). Engl Press.	ish Langı	lage and Com	munication Skills		
4.	Elizabeth Tebeaux and Sam Dragga, (2020).The Essentials of Technical Communication, Fifth Edition, Oxford University Press.						
Mode	Mode of Evaluation : Continuous Assessment Tests, Quizzes, Assignment, Final						
Asse	Assessment Test						
Reco	Recommended by Board of Studies 19-05-2022						
Appr	oved by Academic Council	No. 66	Date	16-06-2022			
· · · · ·	-						

Course Co	de	Course Title	L	Т	P	С	
MSTS501P		Qualitative Skills Practice	0	0	3	1.5	
Pre-requisi	te	Nil	Sylla	abus	s ver	sion	
				1.	.0		
Course Ob	jective	s:					
1. To	develo	p the quantitative ability for solving basic level problems	\$.				
2. To	improv	e the verbal and professional communication skills.					
Course Out	tcome						
At the end	of the	course, the student will be able to					
1. Exe	ecute a	ppropriate analytical skills.					
2. Sol	ve prol	plems pertaining to quantitative and reasoning ability.					
3. Learn better vocabulary for workplace communication.							
4. Der	monstr	ate appropriate behavior in an organized environment.					
	Busir	ness Etiquette: Social and Cultural Etiquette; Writing	3				
Module:1	Module:1 Company Blogs; Internal Communications and Planning				9 hc	ours	
	Writi	ng press release and meeting notes					
Value, Man	ners-	Netiquette, Customs, Language, Tradition, Building a	blog	, De	velo	ping	
brand mess	age, F	AQs', Assessing Competition, Open and objective Cor	nmur	nicat	ion,	Two	
way dialogu	ie, Un	derstanding the audience, Identifying, Gathering Infor	matic	n,. /	Analy	ysis,	
Determining	, Sele	cting plan, Progress check, Types of planning, Write	eas ' E	shor	t, ca	tchy	
neadline, G		he Point –summarize your subject in the first paragrap	n., Be	ody-	- Mai	ke it	
Medule:2	Jour au	menogement ekille			2 64		
wodule:2	Time				3 110	Jurs	
Prioritizatior	n, Proc	rastination, Scheduling, Multitasking, Monitoring, Worki	ng un	der	pres	sure	
and adherin	g to de	eadlines					
	Prese	entation skills – Preparing presentation; Organizing					
Module:3	mate	rials; Maintaining and preparing visual aids; Dealing	I		7 hc	ours	
10 Time to	with	questions		41	<u></u>	4	
Test Dive	prepar	e PowerPoint presentation, Outlining the content, Pas	sing	ine	Elev	ator	
Stratagia pr	SKY III	tion Importance and types of visual side. Animation	to or	nse i			
oudience [Design	of posters. Setting out the ground rules. Dealing	vith	intor	runti	youi one	
Staving in c	ontrol	of the questions. Handling difficult questions		me	rupti	0115,	
Module:4	Quan	inativeAbility-L1-Numberproperties; Averages;		-	11 hc	ours	
Number of factors Eactorials Remainder Theorem Unit digit position. Tens digit						sition	
	Neight	ed Average Arithmetic Progression Geometric Prog	irecci	angi An	Harr	nonic	
Progression	incr	ease and Decrease or Successive increase Tvp	es c	ofr:	atios	and	
proportions.	,					Gird	
Module:5	Reas	oning Ability - L1 – Analytical Reasoning			8 hc	ours	
Data Arrano	ement	(Linear and circular & Cross Variable Relationship) Blo	od R	lelat	ions	-	
Ordering / ra	ankina	/ grouping, Puzzle test, Selection Decision table.			,		
Module:6	Verba	al Ability -L1 – Vocabulary Building		Τ	7 hc	ours	

Synonyms & Antonyms, One word substitutes, Word Pairs, Spellings, Idioms, Sentence completion, Analogies.

	Total Lecture hours: 45 hours									
Reference Books										
1.	Kerry Patterson, Joseph Grenny, Ron McMillan and Al Switzler, (2017).2 nd Edition, Crucial Conversations: Tools for Talking when Stakesare High .McGraw-Hill Contemporary, Bangalore.									
2.	Dale Carnegie,(2016).How to Win Friends and Influence People. Gallery Books, New York.									
3.	Scott Peck. M, (2003). Road Less Travelled. Bantam Press, New York City.									
4.	SMART, (2018). Place Mentor, 1 st edition. Oxford University Press, Chennai.									
5.	FACE, (2016). Aptipedia Aptitude Encyclopedia. Wiley publications, Delhi.									
6.	ETHNUS, (2013). Aptimithra. McGraw – Hill Education Pvt .Ltd, Bangalore.									
Web	osites:									
1.	www.chalkstreet.com									
2.	www.skillsyouneed.com									
3.	www.mindtools.com									
4.	www.thebalance.com									
5.	www.eguru.ooo									
Mode of Evaluation: Continuous Assessment Tests, Quizzes, Assignment, Final Assessment Test										
Rec	ommended by Board of Studies 19-05-2022									
Арр	roved by Academic Council No.66 Date 16-06-2022									

Course Code		Course Title	L	Т	P	С					
MSTS502P		Quantitative Skills Practice	ce 0 0			1.5					
Pre-requisi	te	Nil	Syllabus version								
	1.0										
Course Obj	Course Objectives:										
1. To	develo	p the students' advanced problem solving skills.									
2. To enhance critical thinking and innovative skills.											
Course Outcome:											
At the end of the course, the student will be able to											
1. Crea	1. Create positive impression during official conversations and interviews.										
2. Dem	onstra	te comprehending skills of various texts.									
3. Impr	ove ad	vanced level thinking ability in general aptitude.									
4. Deve	elop er	notional stability to tackle difficult circumstances.									
Madulat	Resu	me skills – Resume Template; Use of power	verk	os;	2 h ourro						
wodule:1	Туре	s of resume; Customizing resume			2 r	iours					
Structure of	a star	dard resume, Content, color, font, Introduction to P	ower	verb	s and	Write					
up, Quiz c	on typ	es of resume, Frequent mistakes in customizi	ng r	esun	ne, La	ayout-					
Understand	ing diff	erent company's requirement, Digitizing career portf	olio.								
Module:2 Interview skills – Types of interview; Techniques to f remote interviews and Mock Interview		ace		3 h	iours						
Structured	and u	nstructured interview orientation, Closed questio	ns a	and	hypoth	etical					
questions, I	ntervie	wers' perspective, Questions to ask/not ask during	g an	inter	view, `	√ideo					
interview, R	ecorde	ed feedback, Phone interview preparation, Tips to c	ustor	nize	prepa	ration					
for personal	interv	ew, Practice rounds.									
Module:3 Emo		ional Intelligence - L1 – Transactional Analysis; ning; Psychometric Analysis; SWOT analysis	ר	12 h	ours						
Introduction	, Con	tracting, ego states, Life positions, Individual E	Brains	storm	ing, C	Group					
Brainstormir	ng, St	epladder Technique, Brain writing, Crawford's Sl	lip w	riting) appr	oach,					
Reverse bra	ainstori	ning, Star bursting, Charlette procedure ,Round rob	in bra	ainsto	orming	, Skill					
Test, Persoi	nality T	est, More than one answer, Unique ways, SWOT ar	nalys	is.							
	0	etitetive Ability 12 Depression Combin									
Module:4 Pr		ability; Geometry and menstruation; Trigono arithms; Functions; Quadratic Equations; Set The	ation omet eory	ry;	14 H	ours					
Counting, C	Groupin	g, Linear Arrangement, Circular Arrangements, Co	onditi	onal	Proba	bility,					
Independen	t and	Dependent Events, Properties of Polygon, 2D &	3D	Figur	res, Ar	ea &					
Volumes, Heights and distances, Simple trigonometric functions, Introduction to logarithms,											
Basic rules of logarithms, Introduction to functions, Basic rules of functions, Understanding											
Quadratic Equations, Rules & probabilities of Quadratic Equations, Basic concepts of Venn Diagram.											
Module:5 Reasoning ability - L3 – Logical reasoning; Data Analysis and Interpretation						ours					

Syllo Inter	ogisms, rpretatio	Binary logic, Sequentia n-Advanced, Interpreta	l output tra tion tables	acing, Crypto a s, pie charts & l	irithmetic, Data Suffi bar chats.	ciency, Data			
	1	, 1							
Module:6		le:6 Verbal Ability - L3 – Comprehension and Critical reasoning							
Rea	ding co	mprehension, Para Jum	bles, Criti	cal Reasoning	(a) Premise and Co	nclusion,			
(b) A	Assump	tion & Inference, (c) Stre	engthening	g & Weakening	an Argument.				
					-				
				Tot	al Lecture hours:	45 hours			
Refe	erence	Books				I			
1.	Michael Farra and JIST Editors,(2011).Quick Resume & Cover Letter Book: Write and Use an Effective Resume in Just One Day. Jist Works, Saint Paul, Minnesota.								
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