### Walchand College of Engineering

(Government Aided Autonomous Institute)

Vishrambag, Sangli-416415



### Credit System for S. Y. M. Tech. (Control and Instrumentation)

Semester-III and IV

2025-2026



(Government Aided Autonomous Institute)

#### Credit System for S. Y. M. Tech. (Control and Instrumentation) Sem-III Effective from AY 2025-26

Sr. No.	Category	<b>Course Code</b>	Course Name		L	Т	Р	Hrs.	Cr	MSE/LA1	ISE/LA2	ESE	Remark
			Profes	ssional Core									
1	PR	1CI691	Dissertation Phase-I			0	24	24	12	30	30	40	POE
2	PE	Refer List	Online/NPTEL/Swayam Course 1		3	0	0	3	3	0	25	75	
3	PE	Refer List	Online/NPTEL/Swayam Course 2		3	0	0	3	3	0	25	75	
				Total	6	0	24	30	18				

#### Credit System for S. Y. M. Tech. (Control and Instrumentation) Sem-IV AY 2025-26

Sr. No.	Category	<b>Course Code</b>		Course Name		L	Т	Р	Hrs.	Cr	MSE/LA1	ISE/LA2	ESE	Remark
				Professiona	al Core (Lab)									
1	PR	1CI692	Dissertation Phase-II			0	0	34	34	17	30	30	40	POE
2	PC	1CI645	Internship	nternship		0	0	4	4	2	0	0	100	
3	PC	1CI646	Techno-Socio Activity		0	0	2	1	1	0	0	100		
					Total	0	0	40	39	20				

#### NPTEL/SWAYAM Course List

Sr.No.	Code	Course Name	Link			
1	1CI611	Solar Energy Engineering and Technology	https://onlinecourses.nptel.ac.in/noc24_ge51/preview			
2	1CI612 Sustainable Power Generation Systems		https://onlinecourses.nptel.ac.in/noc24_ge54/preview			
3	1CI613	Fundamentals of Artificial intelligence	https://onlinecourses.nptel.ac.in/noc24_ge47/preview			
4	1CI614	Nonlinear Dynamical Systems and Control	https://onlinecourses.nptel.ac.in/noc24_ee128/preview			
5	1CI615	Introduction to Machine Learning	https://onlinecourses.nptel.ac.in/noc24_cs101/preview			
6	1CI616	Optimization Theory and Algorithms	https://onlinecourses.nptel.ac.in/noc24_ee122/preview			
7	1CI616	Design of Photovoltaic Systems	https://onlinecourses.nptel.ac.in/noc24_ee109/preview			



# SEM III



		W	alchand Colleg	ge of Engineeri	ing. Sa	noli			
		•••		ided Autonomous Inst		iigii			
			Α	Y 2025-26					
			Cour	se Information					
Progra	amme		M. Tech. (Contr	ol and Instrumentat	ion)				
Class,	Semester		Second Year M. Tech., Sem III						
	e Code		1CI691						
Cours	e Name		Dissertation Phase - I						
Desire	d Requisi	tes:							
	<b>I</b>		1						
r	Teaching	Scheme		Examination	ı Scheme	e (Marks)			
	0	20 Hrs/	TAI						
Practi	cal	Week	LA1	LA2	Lab	ESE	Total		
Intera	ction	_	30	30	40	)	100		
					edits: 12	-			
			Сон	rse Objectives					
	The M 7	ech. Dissertati		ing the students to	analyze	independently	any problem in the		
				ering and applicatio					
				or a combination of					
1				, critical appreciation					
		ntal, computati				e	,		
	· •	· .		ork shall be evaluat	ed in sta	ge I and II in s	semester III and in		
	stage III	and IV in seme	ster IV.			-			
		Cou	rse Outcomes (CO	) with Bloom's Ta	xonomy	Level			
		Α	t the end of the cou	rse, the students wi	ll be able	to,			
						Bloom's	Bloom's		
CO		Cou	rse Outcome State	ement/s		Taxonomy	Taxonomy		
						Level	Description		
CO1				grasping and anal	yzing	IV	Analyzing		
	-		erature review in the	•		V	Evaluating		
CO2			0,	he study through co	onduct	III	Applying		
	of analyt	ical/Experimen	tal work to achieve	the objectives.		VI	Creating		
~ ~ •	Analyze, interpret and critique the findings of the study.					III	Applying		
<b>CO3</b>						IV			
		<b>P</b>	-	85 01 110 5100.			Analyzing		
			-			V	Analyzing Evaluating		
		he outcomes of		ough self-learning a	and	V	Evaluating		
<b>CO</b> 4	justify th	he outcomes of he project work	as per appropriate s	ough self-learning a	and				
CO4	justify th	he outcomes of	as per appropriate s	ough self-learning a	and	V	Evaluating		
CO4	justify th	he outcomes of he project work	as per appropriate s entation.	ough self-learning a standards of		V	Evaluating		
	justify the document	he outcomes of he project work tation and prese	as per appropriate s entation.	ough self-learning a		V	Evaluating		
Cours	justify the document	he outcomes of the project work tation and press	as per appropriate s entation. List of Experime	ough self-learning a standards of ents / Lab Activitie	s/Topics	V V	Evaluating Evaluating		
Cours The	justify the documen e Content third	he outcomes of the project work tation and press s: s: semester	as per appropriate s entation. List of Experime is com	rough self-learning a standards of ents / Lab Activitie	<b>s/Topics</b> ted	V V to disse	Evaluating		
<b>Cours</b> The which	<b>justify</b> the document document <b>e Content</b> third is defined	he outcomes of the project work tation and press s: semester based on the in	as per appropriate s entation. List of Experime is com terest of the studen	rough self-learning a standards of ents / Lab Activitie apletely devot ts to specialize in a	<b>s/Topics</b> ted particula	V V to disse r area.	Evaluating Evaluating ertation work		
Course The which Studen	<b>justify</b> the document document <b>e Content</b> third is defined at is expect	he outcomes of the project work tation and press s: semester based on the in ed to carry out	as per appropriate s entation. List of Experime is com terest of the studen independent researce	ough self-learning a standards of ents / Lab Activitie pletely devot ts to specialize in a ch work on the chos	s/Topics ted particula sen topic.	V V to disse r area. In this semested	Evaluating Evaluating ertation work		
Course The which Studen the stu	<b>justify</b> the document document third is defined at is expected and the second document has contact the second document has co	he outcomes of the project work tation and press s: semester based on the in ed to carry out arried out subs	as per appropriate s entation. List of Experime is com terest of the studen independent research tantial research wo	rough self-learning a standards of ents / Lab Activitie ppletely devo ts to specialize in a ch work on the chosork including exhau	s/Topics ted particula sen topic. istive lite	V V to disse r area. In this semeste rature survey,	Evaluating Evaluating ertation work er it is expected tha formulation of the		
Course The which Studen the stu researc	e Content third is defined it is expect ident has c	he outcomes of the project work tation and prese s: semester based on the in ed to carry out arried out subs the development/	as per appropriate s entation. List of Experime is com terest of the studen independent research tantial research wo fabrication of expe	ough self-learning a standards of ents / Lab Activitie pletely devot ts to specialize in a ch work on the chos ork including exhau erimental set-up (if	s/Topics ted particula sen topic. istive lite any/requ	V V to disse r area. In this semeste rature survey, ired) and testin	Evaluating Evaluating ertation work er it is expected tha formulation of the ng, and analysis of		
Course The which Studen the stu researc initial	e Content third is defined at is expect ident has c ch problem results thus	he outcomes of the project work tation and press s: semester based on the in ed to carry out arried out subs the development/ s obtained. In for	as per appropriate s entation. List of Experime is com terest of the studen independent research tantial research wo fabrication of expe- ourth semester, the	ents / Lab Activitie apletely devot ts to specialize in a ch work on the choso prk including exhau erimental set-up (if student continues h	s/Topics ted particula sen topic. istive lite any/requ is/her dis	V V to disse r area. In this semeste rature survey, ired) and testin sertation work.	Evaluating Evaluating ertation work er it is expected tha formulation of the ng, and analysis of It is expected tha		
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Course The which Studen the stu researc initial the stu propos	e Content third is defined it is expect ident has c ch problem results thus ident has c sed in the s	he outcomes of the project work tation and press semester based on the in ed to carry out arried out subs the development/ s obtained. In for ompleted most ynopsis. The wo	as per appropriate s entation. List of Experime is com terest of the studen independent research tantial research wo fabrication of expe- ourth semester, the of the experimenta ork should be comp he form of report a	ough self-learning a standards of ents / Lab Activitie pletely devot ts to specialize in a ch work on the chosork including exhau erimental set-up (if student continues heal/computation wor pleted in all respects s per the institute ru	s/Topics ted particula sen topic. istive lite any/requ is/her dis ks and ar in this se	V V to disse r area. In this semester rature survey, ired) and testin sertation work. nalyzed the res	Evaluating Evaluating ertation work er it is expected tha formulation of the ng, and analysis of It is expected tha ults so obtained as		



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### Walchand College of Engineering, Sangli

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	Proceedings of Reputed National and International journals in Control Systems (Electrical					
1	Engineering)					
	[a. IEEE Transactions on – Automatic control systems, Power Electronics, Circuits and systems,					
	Control systems technology, Automatic Control etc. b. IEEE magazines/ newsletters/ proceedings on-					
	Control systems, Industrial electronics magazine, etc. c. IET Proceedings/ journals/ magazines on -					
	Control Theory and Control Systems etc. d. Elsevier journals and magazines on- Electrical and					
	Electronics Engineering, Circuits and systems, Advance process control, Dynamics and control etc. e.					
	Journal of Institution of Engineers India- Electrical Engineering f. The Journal of the Institute of					
	Electrical Engineers of Japan, g. Circuits, Systems & Signal Processing -Springer, h. Energy					
	Efficiency – Springer i. Mathematics of Control, Signals, and Systems – Springer j. Soft Computing–					
	Springer k. An International Journal for Simulation-Based Engineering – Springer I. Journal of Control					
	Theory and Applications –Springer m. Journal of Dynamical and Control Systems – Springer					
	Proceedings of Reputed International Conferences organized by IFAC, IEEE in association with IITs					
	and NITs, Elsevier and Springer conferences and IET conferences.					
	Useful Links					

Р РО2 2	rogramme Ou PO3	Itcomes (POs) PO4	<b>PO5</b>	PO6
PO2 2	PO3	PO4	<b>PO5</b>	PO6
2			2	
	3	3		
		2	1	2
3			2	2
	3	3 3 y to be written as 1.2.3: Where	3     3       3     2       3     2	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High Each CO of the course must map to at least one PO.

Assessment								
There are three components of lab assessment, LA1, LA2 and Lab ESE. IMP: Lab ESE is a separate head of passing.(min 40 %), LA1+LA2 should be min 40%								
Assessment	Based on	Conducted by	Typical Schedule	Marks				
	Lab activities,		During Week 1 to Week 8					
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30				
	journal		Week 8					
	Lab activities,		During Week 9 to Week 16					
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30				
	journal		Week 16					
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19					
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40				
	performance	applicable	Week 19					
Week 1 indicates sta	rting week of a sen	nester. Lab activities/Lab p	erformance shall include performing					
			and other suitable activities, as per t typically 8-10 experiments and rela					

activities if any.



# Professional Courses (NPTEL/SWAYAM)



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		Wale	chand College				
			(	d Autonomous Institu	ute)		
				2025-26			
Duogra	ammo		1	Information	a		
Progra				System Engineerin	lg		
· · · ·	<u>Semester</u> e Code		S.Y. Mtech, Sem- 1CI611	· IV			
	e Code e Name			ineering and Tech	nology		
	d Requisi	tas.	NIL	incernig and reen	liology		
Desire	u Keyuisi	105.					
	Teaching	Scheme		<b>Examination</b>	Scheme (Ma	arks)	
Lectu	<u> </u>	3 Hrs/week	MSE	ISE	ESE		Total
Tutori		-	30	20	50		100
			·'	Cre	dits: 3		
		•	1				
			Course	Objectives			
1			tals of solar PV ene				
2			r and grid connection		•		
3		<u> </u>	nce of solar energy.				
4	To under	stand thermal en				_	
A 1	1 0 1		Outcomes (CO) w		onomy Leve	el	
At the	end of the	course, the stud	ents will be able to	,		<b>1</b>	
CO		Corre	a Autoomo Stato-	ont/s		loom's xonomy	Bloom's
CO		Course Outcome Statement/s					Taxonomy Description
<b>CO1</b>	Identify t	Identify the fundamentals of solar PV energy.     Level				III	Applying
CO1	Select grid connections of solar PV system.					Applying	
CO2	6						Analysing
CO4						Analysing	
Modu	le		Module C	Contents			Hours
			energy: Energy				
I			nd applications, ph				6
-			h, Sun-Earth Geon	•	strial and T	errestrial	Ū į
			gy measuring instru		-4i 1	1:66	
			lar PV cells: Estim				
II			Estimation of total d performance ar				7
			eration from PV cel		arrays, th	concucat	
			rid-connected P		standalone	system	
III			one PV-system desi				7
	syster	n, solar power p	plant design and per	formance analysis			
			ndamentals of sola				
IV			e of Transmissivity		roduct, Perf	formance	7
			t plate collectors an		<b>a</b> 1 1		
V		•	sis of Solar Air hea	aters and testing, S	Solar therma	al power	6
		ation (Solar con	,	nt and themes all a	nical) and -	lonnord	
VI			<b>rage</b> (sensible, late Refrigeration, Passi		· ·	· ·	6
V I		ging technologie	•		orar urstillät	anu, anu	U
			Te	xtbooks			
1	G. N.	Tiwari, Solar E	nergy, Fundamenta		ing and App	lications,	Narosa, 2002.
			Photovoltaics: Fund				
2	India	, 2nd Edition, 20	)11.		C	••	
3			P. Garg, Financial E	Evaluation of Renev	wable Energ	y Technol	ogies, McMillan
5	India	Ltd., 2013					
			Ref	erences			
					-		

Course Contents for S Y M. Tech. Programme, Department of Electrical Engineering, AY 2025-26



(Government Aided Autonomous Institute)

1	S. P. Sukhatme and J. K. Nayak, Solar Energy: Principles of Thermal Collection and Storage, Tata McGraw Hill, 2006.				
2	J. A. Duffie and W. A. Beckman, Solar Engineering of Thermal Processes, John Wiley, 2006.				
3	K. Jager, O. Isabella, A. H. M. Smets, R.A.C.M.M. Van Swaaij, and M. Zeman, Solar Energy – fundamentals, technology and systems, Delft University of Technology, 2014				
Useful Links					
1	https://onlinecourses.nptel.ac.in/noc24_ge51/preview_				

		CO-PO	) Mapping					
		Programme Outcomes (PO)						
	1	2	3	4	5	6		
CO1	3	2						
CO2	3	2						
CO3	3	2						
CO4	3	2						
The strength of ma	apping is to be w	ritten as 1: Low.	2: Medium, 3:	High				

Each CO of the course must map to at least one PO.

#### Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Syllabus Prepared By	Dr. Swapnil D. Patil
Syllabus Checked By	



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		Wald	chand College	of Engineering	g, Sai	ngli	
			(Government Aide	d Autonomous Institut			
				2025-26			
D			1	Information			
Progra Class,			Second Year M.	and Instrumentation	1		
Class, Cours			1CI612				
Cours			-	r Generation System	ns		
		equisites:	Power Systems, F				
			1				
		ching Scheme		Examination S			
Lectur						Total	
Tutori	ial	-	30	20 Cred	ita. 2	50	100
				Creu	118: 5		
			Course	e Objectives			
	То	familiarize a studen			eering	g that are es	sential for better
1	un	derstanding on how t twork.					
2		make students familia	ar with the basics of	f most clean and ren	ewabl	e energy tech	nologies
3	То	understand the concept	ots of solar cells, un				<u> </u>
3	use	ed for photovoltaic cha	aracterization.				
		0				r 1	
At the	and			vith Bloom's Taxor	10my .	Level	
At the	he end of the course, the students will be able to, Bloom's					Bloom's	
CO		Cours	se Outcome Staten	nent/s		Taxonomy	Taxonomy
00						Level	Description
<b>CO1</b>	Int	erpret thermal convers	sion and storage routes for solar energy III				Applying
CO2		erpret the photovoltaid				III	Applying
CO3		alyze the environmen	tal and social impa	act of various gener	ation	IV	Analyzing
<b>CO4</b>		hnologies alyze recent technolo	aiaal advanaamaa	ta in austainable n			<i>J</i> 8
CO4		neration and assess th	C	1		IV	Analyzing
		sts, and enhance sustai	-	prove enterency, re	auce	1.	7 mary 2mg
		,	J				
Modu	le		Module (	Contents			Hours
Ŧ		Introduction to power	•	0			
Ι		Global and Indian sc			•		4
		power generation, Co Solar Thermal Power		able energy- based p	Jower	рин	
		Fundamentals of Sol		conversion, solar th	ermal	based power	
		plant design and anal					
II		engine.	_			-	7
		Solar Photovoltaic Po		· · · ·	1	·	
	Fundamentals of Solar photovoltaic energy conversion, Solar PV power plant design, Performance analysis of standalone and grid connected PV systems.						
		Wind Power Generat		me and grid connect		systems.	
		Introduction to wind t		on and analysis of dif	fferent	components.	
		Theory, design and a					
III	and wind farms.					7	
111		Hydro Power Genera					
		Introduction to hydro					
		power plants, hydrau turbines, Brief theory		-		or pumps and	
		turonnes, brief theory	, design and analys	as of figure power p	iants		



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IV	<ul> <li>Biomass Power Generation</li> <li>Fundamentals of bioenergy production technologies through different routes, design and analysis of biochemical and thermochemical reactors for clean power generation and value- added products, IGCC.</li> <li>Hydrogen energy and fuel cells</li> <li>Importance, various routes of hydrogen generation, basic principle and design of different types of fuel cells and their applications, future prospects, IGFC</li> </ul>	7
V	Geothermal Energy Fundamentals, classification, theory, design and analysis of geothermal power plant Ocean Thermal Energy Fundamentals, classification, theory, design and analysis of ocean thermal power plant Wave and Tidal Energy Fundamentals, classification, theory, design, and analysis of wave and tidal power plant	7
VI	Energy Storage Different modes of energy storage; design and analysis of different technologies for thermal, mechanical, and electro-chemical energy storage systems Energy Economics Cost analysis, interest, Accounting rate of return, Payback, Discounted cash flow, Net present value, Internal rate of return, Inflation and life cycle analysis of energy systems.	7
	Textbooks	
1	J. Twidell, T. Weir, Renewable Energy Resources, Taylor and Francis, 4th Editio	n, 2021
2	G. Boyle (Editor), Renewable Energy: Power for a Sustainable Future, Oxford 3 <sup>rd</sup> Edition, 2012.	University press,
3	G. N. Tiwari, Solar Energy, Fundamentals, Design, Modelling and Applications,	Narosa, 2002.
4	J. A. Duffie and W. A. Beckman, Solar Engineering of Thermal Processes, John W 2013.	Viley, 4 <sup>th</sup> Edition,
	References	1.0
1	R. Gasch, J. Twele, Wind Power Plants: Fundamentals, Design, Construction Springer, 2 <sup>nd</sup> Edition, 2012.	and Operation,
2	P. Breeze, Hydropower, Elsevier, 1 <sup>st</sup> Edition, 2018.	
3	S. C. Bhattacharyya, Energy Economics Concepts, Issues, Markets and Governat Edition, 2019.	nce, springer, 2 <sup>nd</sup>
4	S. P. Sukhatme and J.K. Nayak, Solar Energy: Principles of Thermal Collection a Mc-Graw Hill Education Private Limited, 3 <sup>rd</sup> Edition, 2010.	and Storage, Tata
1	Useful Links	
1	https://nptel.ac.in/courses/127103236	

CO-PO Mapping						
Programme Outcomes (PO)						
	1	2	3	4	5	6
CO1	2		1			
CO2					2	2
CO3				2		
CO4		2				
The strength of mapping is to be written as 1: Low, 2: Medium, 3: High						
Each CO of the cou	irse must map t	o at least one l	PO.			



(Government Aided Autonomous Institute)

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	330	2211		L

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Syllabus Prepared By	Mr. V. S. Sathe
Syllabus Checked By	



		Wald		of Engineering, S d Autonomous Institute)	angli	
			1	2025-26		
				Information		
Progra	amme			and Instrumentation		
0	Semester		Second Year M.			
Course Code 1CI613						
	e Name		Fundamentals of	Artificial intelligence		
	d Requisi	tes:	Basic programmi	ng knowledge (preferab	ly Python) and p	roficiency in
			linear algebra, pro	obability, and statistics.		
	Teaching	Scheme		Examination Sche	ne (Marks)	
Lectur	re	3 Hrs/week	MSE	ISE	ESE	Total
<b>Futor</b> i	ial	-	30	20	50	100
				Credits:	3	
			Course	e Objectives		
1	Provide a	a Comprehensiv	e Overview of AI			
2	Teach Pr	oblem-Solving a	and Search Technic	ues		
3	Introduce	e Knowledge Re	presentation and R	easoning		
4	Cover M		and NLP Techniqu			
		Course	Outcomes (CO) v	vith Bloom's Taxonom	y Level	
At the	end of the	course, the stud	ents will be able to	,		
CO		Cours	se Outcome Staten	nent/s	Bloom's Taxonomy Level	Bloom's Taxonomy Description
CO1	Understa intelliger considera	Understand				
CO2	Apply search algorithms and heuristics to formulate and solve AI III Problems efficiently.					Apply
CO3	Represen	t knowledge us g and inference	echniques.	sms and perform logica	1V	Analyze
CO4	Design a	nd implement m	achine learning mo ing AI tools and fra	dels and natural languag ameworks.	e VI	Create
Modu			Module (	Contonts		Hours
111000		duction to Arti	ficial Intelligence			
Ι	Over Appli	view of AI: Hist ications of AI in	ory, Evolution, and Various Domains,	l Scope, Definitions and Ethics and Challenges		4
II	Problem-Solving and Search AlgorithmsProblem Formulation: State Space Representation, Uninformed Search, Techniques: BFS, DFS, Informed Search Techniques: Best-First Search, A* Algorithm, Heuristics and Optimization					7
III	Algorithm, Heuristics and Optimization         Knowledge Representation and Reasoning         Introduction to Knowledge Representation, Propositional Logic and Inference         First-Order Logic: Syntax, Semantics, and Inference, Ontologies and Semantic         Web Technologies					
IV	Reas Basic and L	oning Under	Theory, Bayesian I v Decision Process	Networks: Representatio es (MDPs), Hidden Mar		7



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	Machine Learning Techniques	
V	Supervised Learning: Regression, Classification, and Neural Networks, Unsupervised Learning: Clustering, Dimensionality Reduction, Reinforcement Learning: Principles and Algorithms, Introduction to Deep Learning: Basics and Architectures	7
	Natural Language Processing and AI Tools	
VI	Introduction to Natural Language Processing (NLP), Language Models and Parsing Techniques, Information Retrieval and Extraction, AI Tools and Frameworks: Python, TensorFlow, PyTorch	7
	Textbooks	
1	"Artificial Intelligence: A Modern Approach" by Stuart Russell and Peter Norvig	
2	"Pattern Recognition and Machine Learning" by Christopher M. Bishop	
3	"Machine Learning" by Tom M. Mitchell	
4	"Deep Learning" by Ian Goodfellow, Yoshua Bengio, and Aaron Courville	
	References	
1	"Speech and Language Processing" by Daniel Jurafsky and James H. Martin	
2	"Reinforcement Learning: An Introduction" by Richard S. Sutton and Andrew G.	Barto
	Useful Links	
1	https://onlinecourses.nptel.ac.in/noc24_ge47/preview	

CO-PO Mapping							
Programme Outcomes (PO)							
	1	2	3	4	5	6	
CO1	1	1	3	1	1	1	
CO2	3	1	1	3	1	1	
CO3	3	1	1	3	1	1	
CO4	3	1	1	3	1	3	
The strength of ma	apping is to be	written as 1: Lo	w, 2: Medium,	3: High			
Each CO af the as		4 1		-			

Each CO of the course must map to at least one PO.

#### Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

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ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Syllabus Prepared By	Mr. A. N. Inamdar
Syllabus Checked By	



		Wald		of Engineering, S	Sangli		
			)	<i>l Autonomous Institute)</i> <b>2025-26</b>			
				Information			
Programme M. Tech Control and Instrumentation							
Class, Semester Second Year M. Tech., Sem. I							
Course			1CI614				
	e Name			mical Systems and Co	ntrol (NPTEL Co	urse)	
	d Requis	ites:		mentation, Non-Linea	<u>`````````````````````````````````````</u>		
	<b>^</b>		1	,			
,	Teaching	Scheme		Examination Sche	eme (Marks)		
Lectur	re	3 Hrs/week	MSE	ISE	ESE	Total	
Tutori	ial	-	30	20	50	100	
				Credits	3		
				Objectives			
1				ar systems described b			
2			*	systems asymptoticall	<u> </u>		
3	•		* *	ction approach to contr		onlinear systems.	
4	To intro		· · · · ·	ive control, and feedba			
				ith Bloom's Taxonor	ny Level		
At the	end of the	course, the stud	ents will be able to,			1	
~~		G	<b>O</b>		Bloom's	Bloom's	
CO		Cours	se Outcome Statem	ient/s	Taxonomy	Taxonomy	
<u>CO1</u>	TIL	<u> </u>	1.		Level	Description	
CO1 CO2		te features of nor		4	III	Applying	
	mathem	atical tools.	-	tems through vario	10	Analyzing	
CO3		•	nonlinear systems	using advanced contr	ol V	Evaluating	
	theories.						
a. a							
CO4			mal control for non	-linear systems	VI	Creating	
	Design a		mal control for non Module C	•	VI	Creating	
CO4 Modu	Design a		Module C	•	VI		
Modu	Design a le Intro	idaptive and option	Module C eliminaries	•		Hours	
	Design a	adaptive and option oduction and pr aples and definit	Module C eliminaries ions of nonlinear m	ontents	brium, existence		
Modu	Design a	adaptive and option oduction and pr aples and definit	Module C eliminaries ions of nonlinear m ugh examples, Ex	ontents	brium, existence	Hours	
<b>Modu</b> I	Design a le Intro Exar and depe Stab	daptive and option oduction and pr nples and definit uniqueness thro ndence on initial ility Theory	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions.	ontents odels, state and equili istence and uniquene	brium, existence ss of solutions,	Hours 6	
Modu	Design a le Intro Exar and depe Stab Lagr	adaptive and opting oduction and pr nples and definit uniqueness thro ndence on initial ility Theory ange, Lyapunov,	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal	ontents odels, state and equili istence and uniquene pility, Lyapunov metho	brium, existence ss of solutions,	Hours	
<b>Modu</b> I	Design a le Intro Exan and depe Stab Lagr Inva	adaptive and option oduction and pr nples and definit uniqueness thro ndence on initial ility Theory ange, Lyapunov, riant set theorem	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal	ontents odels, state and equili istence and uniquene	brium, existence ss of solutions,	Hours 6	
<b>Modu</b> I II	Design a le Intro Exan and depe Stab Lagr Invan	adaptive and opting oduction and pro- nples and definit uniqueness thro ndence on initial ility Theory ange, Lyapunov, tiant set theorem inear Systems	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal s and Chetaev's the	contents odels, state and equili istence and uniquene pility, Lyapunov metho orem for instability.	brium, existence ss of solutions, od and theorems,	Hours 6 7	
<b>Modu</b> I	Design a le Intro Exar and depe Stab Lagr Invar Non Line	adaptive and opting oduction and properties and definit uniqueness through the start indence on initial ility Theory ange, Lyapunov, tiant set theorem inear Systems ar Systems and L	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal s and Chetaev's the Linearization, Const	ontents odels, state and equili istence and uniquene pility, Lyapunov metho	brium, existence ss of solutions, od and theorems,	Hours 6	
Modu I II III	Design a le Intro Exar and depe Stab Lagr Invar Non Line Rob	adaptive and opting oduction and properties and definit uniqueness through the initial ility Theory ange, Lyapunov, riant set theorem inear Systems ar Systems and L ust stability and	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal s and Chetaev's the inearization, Const Lure problem	contents odels, state and equili istence and uniquene pility, Lyapunov metho orem for instability. ruction of Lyapunov fi	brium, existence ss of solutions, od and theorems, unctions.	Hours           6           7           6	
Modu I II	Design a le Intro Exan and depe Stab Lagr Invan Line Struc	adaptive and opting oduction and properties and definit uniqueness through the standard ility Theory ange, Lyapunov, riant set theorem inear Systems ar Systems and L ust stability and ctured and sector	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal s and Chetaev's the inearization, Const Lure problem uncertainties, Passi	contents odels, state and equili istence and uniquene pility, Lyapunov metho orem for instability. ruction of Lyapunov fi vity and dissipativity .	brium, existence ss of solutions, od and theorems, unctions.	Hours 6 7	
Modu I II III	Design a le Intro Exan and depe Stab Lagr Invar Non Line Struc Appl	adaptive and opting oduction and pro- nples and definit uniqueness thro ndence on initial ility Theory ange, Lyapunov, tiant set theorem inear Systems ar Systems and L ust stability and etured and sector ications to mech	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal s and Chetaev's the inearization, Const Lure problem uncertainties, Passi anical and electrica	contents odels, state and equili istence and uniquene pility, Lyapunov metho orem for instability. ruction of Lyapunov fi vity and dissipativity .	brium, existence ss of solutions, od and theorems, unctions.	Hours           6           7           6	
Modu I II III	le Intro Exar and depe Stab Lagr Invar Non Line Struc Appl	adaptive and opting oduction and pro- nples and definit uniqueness thro ndence on initial ility Theory ange, Lyapunov, riant set theorem inear Systems ar Systems and I ust stability and etured and sector ications to mech le adaptive cont	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal s and Chetaev's the Linearization, Const Lure problem uncertainties, Passi anical and electrica rol	contents odels, state and equili istence and uniquene oility, Lyapunov metho orem for instability. ruction of Lyapunov fi vity and dissipativity - l systems.	brium, existence ss of solutions, od and theorems, unctions.	Hours           6           7           6	
Modu I II III	Design a le Intro Exar and depe Stab Lagr Invar Non Line Struc Appl Stab Estin	adaptive and opting oduction and properties and definit uniqueness through the angles of the angle of the angle of the angle of the angle of the adaptive content of the adapt	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal s and Chetaev's the inearization, Const Lure problem uncertainties, Passi anical and electrica rol and direct adaptive	contents codels, state and equili istence and uniquene oility, Lyapunov metho orem for instability. ruction of Lyapunov fi vity and dissipativity - l systems. control, Lyapunov fu	brium, existence ss of solutions, od and theorems, unctions. • General theory, nction theory for	Hours           6           7           6	
Modu I II III IV	Design a le Intro Exar and depe Stab Lagr Invar Non Line Struc Appl Stab Estim contr	adaptive and opting oduction and prince of the second definit uniqueness through indence on initial ility Theory ange, Lyapunov, tiant set theorem inear Systems ar Systems and L ust stability and stured and sector ications to mech le adaptive cont nation, indirect, ol problems - Go	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal s and Chetaev's the inearization, Const Lure problem uncertainties, Passi anical and electrica rol and direct adaptive	contents odels, state and equili istence and uniquene oility, Lyapunov metho orem for instability. ruction of Lyapunov fi vity and dissipativity - l systems.	brium, existence ss of solutions, od and theorems, unctions. • General theory, nction theory for	Hours         6           7         6           7         6           7         6	
Modu I II III IV	Design a le Intro Exar and depe Stab Lagr Invar Non Line Struc Appl Struc Appl Estin contr and o	adaptive and opti- oduction and pri- nples and definit uniqueness thro ndence on initial ility Theory ange, Lyapunov, tiant set theorem inear Systems ar Systems and L ust stability and etured and sector ications to mech le adaptive cont- nation, indirect, a ol problems - Ge asscade systems.	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal s and Chetaev's the inearization, Const Lure problem uncertainties, Passi anical and electrica rol and direct adaptive	contents codels, state and equili istence and uniquene oility, Lyapunov metho orem for instability. ruction of Lyapunov fi vity and dissipativity - l systems. control, Lyapunov fu	brium, existence ss of solutions, od and theorems, unctions. • General theory, nction theory for	Hours         6           7         6           7         6           7         6	
Modu I II III IV V	le Intro Exar and depe Stab Lagr Invar Non Line Struc Appl Struc Appl Stab Estim contr and c	adaptive and opting oduction and pring optimised and definit uniqueness throug indence on initial ility Theory ange, Lyapunov, the theorem inear Systems ar Systems and L ust stability and trured and sector ications to mech le adaptive conting nation, indirect, of problems - Ge cascade systems. mal control	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal s and Chetaev's the Linearization, Const Lure problem uncertainties, Passi anical and electrica rol and direct adaptive eneral form, special	contents codels, state and equili istence and uniquene oility, Lyapunov metho orem for instability. ruction of Lyapunov fu vity and dissipativity - l systems. control, Lyapunov fur ization to linear syster	brium, existence ss of solutions, od and theorems, unctions. • General theory, nction theory for ns, linearization,	Hours         6           7         6           7         6           7         6           6         7           6         6	
Modu I II III IV	Design aIeIntroExaranddepeExaranddepeStabLagrInvarNonLineaNonLineaStructApplStructStabEstincontriand contriand coptiOpti	adaptive and opting oduction and prince of the second definit uniqueness through indence on initial ility Theory ange, Lyapunov, triant set theorem inear Systems and I ust stability and extured and sector ications to mech le adaptive content nation, indirect, second cascade systems. mal control anal control and	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal s and Chetaev's the Linearization, Const Lure problem uncertainties, Passi anical and electrica rol and direct adaptive eneral form, special	contents codels, state and equili istence and uniquene oility, Lyapunov metho orem for instability. ruction of Lyapunov fi vity and dissipativity - l systems. control, Lyapunov fu	brium, existence ss of solutions, od and theorems, unctions. • General theory, nction theory for ns, linearization,	Hours         6           7         6           7         6           7         6	
Modu I II III IV V	Design aIeIntroExaranddepeExaranddepeStabLagrInvarNonLineaNonLineaStructApplStructStabEstincontriand contriand coptiOpti	adaptive and opting oduction and pring optimised and definit uniqueness throug indence on initial ility Theory ange, Lyapunov, the theorem inear Systems ar Systems and L ust stability and trured and sector ications to mech le adaptive conting nation, indirect, of problems - Ge cascade systems. mal control	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal s and Chetaev's the Linearization, Const Lure problem uncertainties, Passi anical and electrica rol and direct adaptive eneral form, special	contents codels, state and equili istence and uniquene oility, Lyapunov metho orem for instability. ruction of Lyapunov fu vity and dissipativity - l systems. control, Lyapunov fur ization to linear syster	brium, existence ss of solutions, od and theorems, unctions. • General theory, nction theory for ns, linearization,	Hours           6           7           6           7           6           6           6	
Modu I II III IV V	Design aIeIntroExaranddepeExaranddepeStabLagrInvarNonLineaNonLineaStructApplStructStabEstincontriand contriand coptiOpti	adaptive and opting oduction and prince of the second definit uniqueness through indence on initial ility Theory ange, Lyapunov, triant set theorem inear Systems and I ust stability and extured and sector ications to mech le adaptive content nation, indirect, second cascade systems. mal control anal control and	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal s and Chetaev's the inearization, Const Lure problem uncertainties, Passi anical and electrica rol and direct adaptive eneral form, special d inverse optimal	contents codels, state and equili istence and uniquene bility, Lyapunov metho orem for instability. ruction of Lyapunov fi vity and dissipativity - l systems. control, Lyapunov fur ization to linear syster ity, Integrator backs	brium, existence ss of solutions, od and theorems, unctions. • General theory, nction theory for ns, linearization,	Hours           6           7           6           7           6           6           6	
Modu I II III IV V	Design a Ile Intro Exan and depe Stab Lagr Invai Non Line Struc Appl Struc Appl Stab Estin contr and c Opti Optin predi	adaptive and opti- pduction and pri- nples and definit uniqueness thro ndence on initial <b>ility Theory</b> ange, Lyapunov, tiant set theorem <b>inear Systems</b> ar Systems and L ust stability and tured and sector ications to mech le adaptive cont- nation, indirect, ol problems - Ge- cascade systems. mal control mal control an- ctive control.	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal s and Chetaev's the inearization, Const Lure problem uncertainties, Passi anical and electrica rol and direct adaptive eneral form, special d inverse optimal	contents codels, state and equili istence and uniquene oility, Lyapunov methor orem for instability. ruction of Lyapunov fur vity and dissipativity - l systems. control, Lyapunov fur ization to linear system ity, Integrator backs	brium, existence ss of solutions, od and theorems, unctions. • General theory, nction theory for ns, linearization, tepping, Model	Hours           6           7           6           7           6           7           6           7           7           7           7           7           7	
Modu I II III IV V	Design aIeIntroExaranddepeExaranddepeStabLagrInvarNonLineaStructStructApplStabEstinContraand cOptiOptipreditHado	adaptive and opti- oduction and pr nples and definit uniqueness thro ndence on initial ility Theory ange, Lyapunov, tiant set theorem inear Systems ar Systems and I ust stability and ctured and sector ications to mech le adaptive cont nation, indirect, ol problems - Ge ascade systems. mal control mal control and ctive control.	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal s and Chetaev's the inearization, Const Lure problem uncertainties, Passi anical and electrica rol and direct adaptive eneral form, special d inverse optimal Tex and Vijay Sekhar C	contents codels, state and equili istence and uniquene bility, Lyapunov metho orem for instability. ruction of Lyapunov fi vity and dissipativity - l systems. control, Lyapunov fur ization to linear syster ity, Integrator backs	brium, existence ss of solutions, od and theorems, unctions. • General theory, nction theory for ns, linearization, tepping, Model	Hours         6         7         6         7         6         7         6         7         7         6         7         7         7         6         7         7         6         7	
Modu I II IV V VI	Ile Intro Exar and depe Stab Lagr Invar Non Line Struc Appl Struc Appl Stab Estim contr and c Opti predi	adaptive and opti- oduction and pr nples and definit uniqueness thro ndence on initial ility Theory ange, Lyapunov, tiant set theorem inear Systems ar Systems and I ust stability and stured and sector ications to mech le adaptive cont nation, indirect, ol problems - Go cascade systems. mal control mal control and ctive control.	Module C eliminaries ions of nonlinear m ugh examples, Ex conditions. and asymptotic stal s and Chetaev's the inearization, Const Lure problem uncertainties, Passi anical and electrica rol and direct adaptive eneral form, special d inverse optimal Tex and Vijay Sekhar C oproach." (2008).	contents codels, state and equili istence and uniquene oility, Lyapunov methor orem for instability. ruction of Lyapunov fur vity and dissipativity - l systems. control, Lyapunov fur ization to linear system ity, Integrator backs	brium, existence ss of solutions, od and theorems, unctions. General theory, nction theory for ns, linearization, tepping, Model	Hours           6           7           6           7           6           7           6           7           7           6           7	

Course Contents for S Y M. Tech. Programme, Department of Electrical Engineering, AY 2025-26



(Government Aided Autonomous Institute)

3	Jean-Jacques E. Slotine & Weiping Li., "Applied Nonlinear Control", by Prentice Hall, 1991.
	References
1	Shankar Sastry, "Nonlinear Systems: Analysis, Stability and Control", Springer, New-York, 1999.
2	M. Vidyasagar, "Nonlinear Systems Analysis", Prentice-Hall, 1993.
	Useful Links
4	

1 https://onlinecourses.nptel.ac.in/noc24ee128/preview

CO-PO Mapping						
	Programme Outcomes (PO)					
	1	2	3	4	5	6
CO1			3			
CO2			3			
CO3				3		
CO4				3		

The strength of mapping is to be written as 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO.

#### Assessment

The assessment is based on MSE, ISE and ESE.

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ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Syllabus Prepared By	Dr. Mrs. A. S. Karvekar
Syllabus Checked By	



1947		Wal	chand College	of Engineering, S	angli	
		vv alv	(Government Aide	d Autonomous Institute)		
				2025-26		
			1	Information		
Progra				and Instrumentation		
	Semester	•	Second Year M.	Fech., Sem. III		
	e Code		1CI615	· · · ·		
	e Name	4.0	Introduction to M		1	
Desire	d Requisi	ites:		ng knowledge (preferat culus, probability, and		inderstanding of
	Teaching	Scheme		Examination Sche	me (Marks)	
Lectur	re	3 Hrs/week	MSE	ISE	ESE	Total
Tutori	ial	-	30	20	50	100
				Credits:	3	
-	-			Objectives		
1				chine learning concept		
2		practical skills : frameworks.	in implementing an	d evaluating machine	earning models u	using appropriate
3			nerformance of m	achine learning algorith	me to solve mail	world problems
3	Anaryze	and merpret the	performance of m	achine rearning argorith	ins to solve real-	worrd problems
		Course	Outcomes (CO) v	vith Bloom's Taxonon	ıv Level	
At the	end of the		lents will be able to			
		,		Bloo		Bloom's
CO		Cours	se Outcome Staten	nent/s	Taxonomy	Taxonomy
		Level				
CO1			<u> </u>	concepts and algorithms		Understand
CO2		-	g algorithms to rea	ll-world problems usir	ng III	Apply
<u> </u>		ming tools.	1	<b>C</b> 1: <b>C  . . . .</b>		A
CO3	learning	A	ce and effectivenes	ss of different machin	ne IV	Analyze
<b>CO4</b>	<u> </u>		end-to-end machin	e learning solutions for	or VI	Create
004	complex		end to end maenin	e rearining solutions is		Create
						1
Modu	le		Module (	Contents		Hours
	Intro	oduction to Mac	chine Learning			
	Over	view of Machin	e Learning: Defini	tion, history, and appli		
Ι				semi-supervised, and		4
-	learning Basic Concepts: Features, labels, training and test sets, overfitting, and					
	underfitting Introduction to Machine Learning Tools: Overview of popular tools and frameworks (e.g., Scikit-Learn, TensorFlow, PyTorch)					
		raineworks (e.g.		501110w, 1 y 101011)		
	<b>_</b>		6	tion, multiple linear reg	ression. and	
		•		Logistic Regression: E		
Π	class	ification, multine	omial logistic regre	ssion, and evaluation n	netrics	7
11				ation Algorithms: Deci		
				tor Machines (SVM) M		
				nce tradeoff, performan	ce metrics	
			recall, F1-score)			
		<b>ipervised Learr</b>		na hierarchical abusta	ing DPSCAN	
				ng, hierarchical cluster mponent Analysis (PCA		
III				) Anomaly Detection: 7		7
				Feature Extraction: Me		



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1947		
IV	Model Evaluation and SelectionModel Evaluation Techniques: Cross-validation methods (k-Fold, Leave-One- Out), hyperparameter tuning Evaluation Metrics: Precision, recall, F1-score, ROC-AUC Bias-Variance Tradeoff: Understanding overfitting and underfitting, regularization techniques Model Selection: Comparing different models, selecting the best model for a given problem	7
V	Advanced Topics Ensemble Methods: Bagging, Boosting, Random Forests, Gradient Boosting Machines (GBMs) Neural Networks: Basics of neural networks, activation functions, backpropagation, and deep learning introduction Introduction to Deep Learning: Convolutional Neural Networks (CNNs), Recurrent Neural Networks (RNNs), and applications	7
VI	<b>Practical Applications and Case Studies</b> Case Studies: Real-world applications of machine learning in various domains (e.g., healthcare, finance, marketing) Project Work: Implementing a machine learning project from scratch, including data collection, preprocessing, model building, and evaluation Industry Trends: Overview of emerging trends and technologies in machine learning.	7
	Textbooks	
1	"Pattern Recognition and Machine Learning" by Christopher M. Bishop	
2	"Machine Learning: A Probabilistic Perspective" by Kevin P. Murphy	
3	"Deep Learning" by Ian Goodfellow, Yoshua Bengio, and Aaron Courville	
4	"Introduction to Machine Learning" by Ethem Alpaydin	
	References	
1	"Machine Learning" by Tom M. Mitchell	
2	"Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow" by Au	ırélien Géron
3	"The Elements of Statistical Learning" by Trevor Hastie, Robert Tibshirani, and J	Jerome Friedman
4	"Bayesian Reasoning and Machine Learning" by David Barber	
	Useful Links	
1	https://onlinecourses.nptel.ac.in/noc24_cs101/preview	

CO-PO Mapping								
Programme Outcomes (PO)								
CO1	1	1	3	1	1	1		
CO2	3	1	1	3	1	1		
CO3	3	1	1	3	1	1		
CO4         3         1         1         3         1         3								
The strength of ma	pping is to be w	vritten as 1: Lo	w, 2: Medium,	3: High				

Each CO of the course must map to at least one PO.

#### Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.

Syllabus Prepared By	Mr. A. N. Inamdar
Syllabus Checked By	



				e <b>ge of Engineering</b> , ided Autonomous In.	8	
				AY 2023-24		
				se Information		
		ogramme	,	and Instrumentation	l)	
		s, Semester	Second Year M. T	ech., Sem III		
		Irse Code	1CI616	1 4 1 1		
D		rse Name	-	ry and Algorithms		
D	esire	d Requisites:	Linear algebra			
	Теа	ching Scheme		<b>Examination</b>	cheme (Marks)	
Lec	ture	3 Hrs/week	MSE	ISE	ESE	Total
	orial		30	20	50	100
	ctical		50	20	50	100
Inter				Cred	lits: 3	
mu	actio					
			Соц	rse Objectives		
1	Тор	rovide the basics		nd constrained optim	nization.	
<u>1</u> 2				orary algorithms in		
$\frac{2}{3}$			odology of conjugat		optimization.	
4					nstrained optimization.	
				-	-	
				) with Bloom's Tax		
<u>CO1</u>				urse, the students wi	ll be able to,	A _1
CO1 CO2		•	ained and constrain			Analyze
CO2 CO3				optimization techni with conjugate gradi		Analyze Evaluate
CO4				res constrained optin		Evaluate
	1270					
Mod	lule		Mod	Hours		
Ι			l background, Revi		ora, Subspaces, Eigen a ees, Convex sets , Conv	
II	Unconstrained optimizationIntroduction, Unconstrained optimization, Taylor's theorem, 1st and 2nd orderIIconditions on a stationary point, Properties of descent directions, Line search theory and analysis Wolfe conditions, backtracking algorithm, convergence and				ch 7	
III	rate.       Conjugate gradient method         Introduction to conjugate directions method, geometric interpretations,         Formulating the conjugate gradient method, expanding subspace theorem,         preconditioned conjugate gradient method					
IV		Convergence and nonlinear least s square problems	<b>ization methods</b> Nonlinear optimization, Nonlinear conjugate gradient method, rate for Newton methods, Hessian modification, Linear and quares problems Formulations and techniques for solving least			
V		inequality constr	st order formulatio aints, constraint qu	alification, Constra	ptimization, equality a ined optimization - KI a proof sketch of KKT	



VI	Projected gradient descentIntroduction, Constrained optimization - Projected gradient descent, sub gradientsand projection operators, examples of projected gradient descent, Duality in optimization, Geometric interpretations of duality, and sample problem solving using the Lagrangian dual function formulation.
	Text Books
1	"Numerical Optimization" by Jorge Nocedal and Stephen J. Wright, Springer, 2006
2	"An Introduction to Optimization" by E.K.P. Chong, S.H. Zak, Wiley, New York, 1996.
	References
3	"Numerical Optimization with Applications", by Jay deva, Suresh Chandra, Aparna Mehra Narosa Publications, 2009.
	Useful Links
1	https://nptel.ac.in/courses/noc24-ee122

CO-PO Mapping										
	Programme Outcomes (POs)									
	1	1 2 3 4 5 6								
CO1			1							
CO2			1							
CO3				2						
CO4				2		1				
The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High										
	Each CO of the course must map to at least one PO.									

Assessment
The assessment is based on MSE, ISE and ESE.
MSE shall be typically on modules 1 to 3.
ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can
be field visit, assignments etc. and is expected to map at least one higher order PO.
ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on
modules 4 to 6. For passing a theory course, Min. 40% marks in (MSE+ISE+ESE) are needed and Min.
40% marks in ESE are needed. (ESE shall be a separate head of passing)

Syllabus Prepared By	Mr. A. B. Patil
Syllabus Checked By	



		Wald	chand College	of Engineering,	Sangli	
				d Autonomous Institute,		
			AY	2025-26		
			Course 2	Information		
Progr	amme		M.Tech. (Control	Systems)		
Class,	Semester		Second Year M. 7	Tech., Sem. I		
Cours	se Code		1CI616			
Cours	se Name		NPTEL Course : 1	Design of Photovolta	ic Systems	
Desire	ed Requisit	tes:	Basic knowledge with renewable e	e of electrical engin energy.	eering principle	es and familiarity
	Teaching	Scheme		Examination Scl	eme (Marks)	
Lectu	-	3 Hrs/week	MSE	ISE	ESE	Total
Tutor		-	30	20	50	100
				Credit	s: 3	
			1			
			Course	Objectives		
1	Understa	nd the fundame		operation of photovol	taic cells and sys	tems.
2	Learn to reliability		PV systems for vari	ous applications, ens	uring optimal pe	rformance and
3	Master th technique		on and optimization	of Maximum Power	Point Tracking (	MPPT)
4	Gain kno	wledge of advar	nced applications ar aces and life cycle c	nd economic consider osting.	ations in PV syst	em integration,
				vith Bloom's Taxono	my Level	
At the	end of the	course, the stud	ents will be able to,			
CO		Cours	se Outcome Statem	nent/s	Bloom's Taxonom Level	Bloom's Taxonomy Description
CO1	· ·	nt and optimize tput of PV syste		orithms to maximize		Apply
CO2		and evaluate the		otovoltaic cells and th	neir IV	Analyze
CO3	water pur			s such as battery stora		Evaluate
CO4			nt PV systems tail	ored to specific ene	rgy VI	Create
	-					
Modu			Module C			Hours
Ι	Introc Mater cell o	luction to Photo rials and types of	of PV cells (e.g., sil	d Systems y, Basics of solar en icon-based, thin-film unlight into electricit	technologies),PV	V



1947		
Π	Interconnection and Energy Generation Series and Parallel Interconnection, Electrical characteristics of PV cells, Series interconnection: Voltage addition, Parallel interconnection: Current addition, Impact on system performance, Energy from the Sun, Solar radiation basics: Nature and composition, Earth-Sun geometry: Solar angles and their effect on energy received, Measuring solar radiation: Tools and methods	7
III	Incident Energy and System SizingIncident Energy Estimation, Solar irradiance and insolation definitions and measurement Angle of incidence and its effect on energy received by PV panels Calculating incident energy using geographical and climatic data Tools and software for solar energy estimation Sizing PV Systems Load analysis: Determining energy needs System sizing calculations: Calculating the number of PV modules required Inverter and battery sizing: Matching components to system requirements Safety factors and design margins	6
IV	Maximum Power Point Tracking (MPPT)Principle of MPPT, How MPPT maximizes power output from PV systems,Various MPPT techniques (e.g., perturb and observe, incremental conductance)MPPT controllers: Types and characteristics	7
V	Advanced MPPT Algorithms and Applications MPPT Algorithms, Detailed study of popular MPPT algorithms, Algorithm comparison: Advantages and disadvantages, Practical implementation of MPPT algorithms in real systems, Performance metrics for evaluating MPPT effectiveness-Battery Interfaces, Battery technologies used in PV systems (e.g., lead-acid, lithium-ion),Battery charging and discharging dynamics PV to battery interface design considerations	6
VI	Advanced Applications and Economic Considerations PV and Water Pumping, Design and application of PV systems for water pumping, Performance and reliability considerations, PV-Grid Interface-grid interface fundamentals: Part I, Advanced concepts of PV-grid integration: Part II- Life cycle costing of PV systems, Economic analysis and financial considerations for PV system deployment	6
	Taythooks	
1	Textbooks           Chenming, H. and White, R.M., Solar Cells from B to Advanced Systems, McGra 1983	w Hill Book Co,
2	Ruschenbach, HS, Solar Cell Array Design Hand Varmostrand, Reinhold, NY, 1	980
3	Proceedings of IEEE Photovoltaics Specialists Conferences, Solar Energy Journa	
	<b>References</b>	Comr I. Jahnson
1	G.S.Sawhney, " <i>Non-Conventional Resources of Energy</i> ", PHI Publication 2012. Wind Energy Systems Tata Mc-Graw-Hill Book Company.	-
2	S. P. Sukhatme, J. K. Nayak, "Solar Energy- Principles of Thermal Collection an edition), Tata McGraw-Hill Publication.	<i>d Storage",</i> (3rd
1	Useful Links https://onlinecourses.nptel.ac.in/noc24_ee109/preview	
1	nups.//onmecourses.npici.ac.ni/noc24_ee109/preview	

CO-PO Mapping							
		Pr	ogramme Ou	tcomes (PO)			
	1 2 3 4 5 6						
CO1	3					3	
CO2				3		3	
CO3				3	3	3	
CO4	3			3		3	



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The strength of mapping is to be written as 1: Low, 2: Medium, 3: High Each CO of the course must map to at least one PO.

#### Assessment

The assessment is based on MSE, ISE and ESE.

MSE shall be typically on modules 1 to 3.

ISE shall be taken throughout the semester in the form of teacher's assessment. Mode of assessment can be field visit, assignments etc. and is expected to map at least one higher order PO.

ESE shall be on all modules with around 40% weightage on modules 1 to 3 and 60% weightage on modules 4 to 6.



# SEM IV



			A	Y 2025-26			
				se Information			
Duogu					tion)		
Progra			· · · · · ·	ol and Instrumenta	lion)		
	Semester		Second Year M.	Tech., Sem IV			
	e Code		1CI692				
	e Name		Dissertation Pha				
Desire	d Requisi	tes:	Dissertation Pha	ise I			
٢	<b>Feaching</b>	Scheme		Examinatio	n Scheme	e (Marks)	
	0	20 Hrs/	<b>T</b> 1.4			<u>     í     í      í       í        í    </u>	
Practio	cal	Week	LA1	LA2	Lab	ESE	Total
Intera	ction	-	30	30	4(	) (	100
					redits: 17	I	
		·					
	<b>771</b> 3 7	<b>T</b> 1 <b>D</b> 1		rse Objectives			
			ion is aimed at train				
			trol Systems Engin				
1			putational, experiment				
			y of thoughts and				
			l, computational ap l II in semester I an		i progress	oi the disserta	uon work shall be
	evaluati		rse Outcomes (CO		avonomy	Level	
			t the end of the cou	/			
						Bloom's	Bloom's
co	<b>Course Outcome Statement/s</b>					Taxonomy	Taxonomy
						Level	Description
~~ (	<b>Defend</b> the objectives of the dissertation by grasping and analysing					IV	Analyzing
C <b>O</b> 1		n extensive liter	V	Evaluating			
200	•	te the method	III	Applying			
C <b>O2</b>			aperimental work to achieve the objectives.			VI	Creating
			1			III	Applying
C <b>O3</b>	Analyse,	interpret and	critique the finding	gs of the study.		IV	Analyzing
	•	*		, i		V	Evaluating
	Defen	<b>d</b> the outcomes	of the dissertation	through self-learning	ng and		
CO4			as per appropriate s	•	•	V	Evaluating
			and presentation				
7	<u> </u>		List of Experime	ents / Lab Activiti	es/Topics		
	e Content						
The	fourth			1 2	oted		ertation wo
			terest of the studen				
			ndependent researc				
			tantial research wo				
			fabrication of expe				
			ourth semester, the				
			of the experimenta				
			ork should be comp he form of report a			mester. The st	udent is required
	the disser	tation work in t	ne torni or report a	s per me institute r	ult.		
submit							
suomit				Textbooks			
			I	Textbooks			



1

### Walchand College of Engineering, Sangli (Government Aided Autonomous Institute)

	Proceedings of Reputed National and International journals in Control Systems (Electrical						
	Engineering)						
	[a. IEEE Transactions on - Automatic control systems, Power Electronics, Circuits and systems,						
	Control systems technology, Automatic Control etc. b. IEEE magazines/ newsletters/ proceedings on-						
	Control systems, Industrial electronics magazine, etc. c. IET Proceedings/ journals/ magazines on -						
	Control Theory and Control Systems etc. d. Elsevier journals and magazines on- Electrical and						
1	Electronics Engineering, Circuits and systems, Advance process control, Dynamics and control etc. e.						
1	Journal of Institution of Engineers India- Electrical Engineering f. The Journal of the Institute of						
	Electrical Engineers of Japan, g. Circuits, Systems & Signal Processing -Springer, h. Energy						
	Efficiency – Springer i. Mathematics of Control, Signals, and Systems – Springer j. Soft Computing–						
	Springer k. An International Journal for Simulation-Based Engineering – Springer I. Journal of Control						
	Theory and Applications –Springer m. Journal of Dynamical and Control Systems – Springer						
	Proceedings of Reputed International Conferences organized by IFAC, IEEE in association with IITs						
	and NITs, Elsevier and Springer conferences and IET conferences.						
	Useful Links						

#### **CO-PO Mapping Programme Outcomes (POs) PO1** PO2 **PO5** PO3 **PO4 PO6 CO1** 3 2 2 **CO2** 2 3 3 CO3 2 1 2 **CO4** 3 2 2 The strength of mapping is to be written as 1,2,3; Where, 1:Low, 2:Medium, 3:High

Each CO of the course must map to at least one PO.

		Assessment		
There are three com	ponents of lab asse	ssment, LA1, LA2 and Lab	ESE.	
IMP: Lab ESE is a s	eparate head of pas	sing.(min 40 %), LA1+LA	2 should be min 40%	
Assessment	Based on	Conducted by	Typical Schedule	Marks
	Lab activities,		During Week 1 to Week 8	
LA1	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 8	
	Lab activities,		During Week 9 to Week 16	
LA2	attendance,	Lab Course Faculty	Marks Submission at the end of	30
	journal		Week 16	
	Lab activities,	Lab Course Faculty and	During Week 18 to Week 19	
Lab ESE	journal/	External Examiner as	Marks Submission at the end of	40
	performance	applicable	Week 19	
Week 1 indicates sta	arting week of a ser	nester. Lab activities/Lab p	erformance shall include performing	,
			and other suitable activities, as per t typically 8-10 experiments and rela	

activities if any.



# **Professional Courses**



(Government Aided Autonomous Institute)

				nd College			li		
			(60	overnment Aidea	2025-26	nstitute)			
					nformation				
Progra	amme		M.	Tech. (Contro		entation)			
0	Semeste	er		cond Year M.					
	e Code			21645					
Cours	e Name		Int	ernship					
Desire	d Requi	sites:	Co	ourses taught in	semester I an	d II			
		g Scheme				ion Scheme (I			
Lectur		-		LA1	LA2		SE	]	<b>fotal</b>
Tutori		-		-	-		00		100
Practi	cal	4 Hrs./W	/eek			Credits: 2			
9	011	. •							
	To expose the students to real life engineering problems encountered in industry/society.								
1									
2				work in collab		iultidisciplinar	y enviror	nment.	
				n's Taxonomy will be able to					
At the		ie course, u	ne students	will be able to	,		D1	oma Ta	xonomy
CO				Description				scriptor	Level
CO1	Percei	ve knowle	U	group dyna	mics and	contribute	to	lerstand	II
CO2	Demo	<i>istrate</i> kno	wledge to	solve societal	<b>.</b>		or A	pply	III
CO3	Comm	<i>unicate</i> wi	ith industr	y/society rega	rding engine		es Und	lerstand	II
<b>CO</b> 4	effectively and comprehend and write effective reports.OnderstandIIDemonstrateethical behaviour with professional code of conduct and contribute to sustainable development of society.ApplyIII								
Conte				•					
sent to	leading	Engineerin	ig organiza	pose the stude tions/Research imum period o	laboratories/	Design and C	onsultanc	y organi	
CO-P(	) Mapp	ing							
	- mapp			ŀ	Programme (	Outcomes (PC	))		
			1	2	3	4	5		6

	Programme Outcomes (PO)							
	1	2	3	4	5	6		
CO1	3	2	1	2	1	1		
CO2	2	1	3	3	2	1		
CO3	1	3	2	2	1	2		
CO4	3	2	1	2	2	2		

#### Assessment

- The assessment is based on ESE. The panel of minimum two members from the department shall assess the student for the internship.
- $\circ$  The students are expected to present the work done in an internship tenure.
- The students shall also submit a detailed report based on activities done in an internship and learnings through the same.
- The students shall also submit the duly signed internship certificate from the organization/s where internship was done, clearly indicating the period of internship in the certificate.

Syllabus Prepared By	Mr. A. N. Inamdar
Syllabus Checked By	



		Walc	hand College	of Engineerin d Autonomous Insti			
			(	2025-26	iuiej		
				Information			
Progra	amme			ol and Instrumenta	ation)		
<u> </u>	Semester		Second Year M.				
	e Code		1CI646				
	e Name		Techno-Socio A	ctivity			
	d Requisit	tes:	-				
	<u> </u>						
	Teaching	Scheme		Examination	Scheme (Mark	s)	
	cture	-	LA1	LA2	ESE	To	tal
	torial	_	-	-	100	10	
	nctical	2 Hrs./Week		1			-
	raction			Cre	edits: 1		
Cours	e Objectiv	es					
			nwork, and com	munication throu	gh technical c	ontribution or	n socio-
1	economic		,		8		
			of the socio-econd	mic impact of en	gineering proie	cts and techno	logy on
2	society.	0		1	6 61 J		85
3	<u> </u>	gineering know	ledge and problem	n-solving skills to	address real-wo	rld challenges	
-	e Outcom	<u> </u>	6 1	6		0	
		/	ents will be able to	0.			
						Blooms Taxonomy	
CO			Description	1		Descriptor	Level
	<i>Explain</i> professional culture/ethics and build proficiency in professional					Understand	II
CO1	communication, working in teams, decision making and leadership.						III
~~~	<i>Apply</i> the technical knowledge through participation in techno-socio						
CO2	assignments.						III
CON			ity and social resp	onsibilities throug	the technical	<b>F</b> 1 /	<b>X</b> 7
CO3	knowledg		5 1			Evaluate	V
	· · · · · · ·	<u> </u>					
List of	f Activities						
	f Activities						
1. Invo	olvement ir	techno-socio a	ctivity				
	a) Presen	tation on involv	vement in techno-s	socio activity indi	vidually/throug	h student club	s during
	F.Y. & S	.Y. M. Tech.					-
	b) Submi	ssion of summa	ry report on these	activities.			
2. Tecl		activity (Team A					
			nical activity/ever		f society in a ba	tch.	
			on the organized a				
			cuments required		folio (Participat	ion in Currice	ılar and
Extra-	Curricular	Activities withi	n and outside the o	campus).			
				ferences			
1			Engineering Ethic				
2	Profe	ssional ethics, N	lational Society of	Professional Eng	ineers (NSPE).		
			Ugo				
				ful Links			
1 2		//www.asce.org //www.aicte-ind	/pdf/ethics_manua				



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CO-PO Mapping										
		Programme Outcomes (PO)								
	1	2	3	4	5	6				
CO1	3	2	1	2	3	1				
CO2	2	1	2	3	2	1				
CO3	1	3	2	2	3	2				

#### Assessment

The assessment is based on ESE. The panel of minimum two members from the department shall assess the student for the techno-socio activity.

The students are expected to present the work done in an four semesters.

The students shall also submit a detailed report based on activities done and learnings through the same. The students shall also submit the duly signed certificate from the organization/s, local bodies where activities were carried out.

Syllabus Prepared By	Mr. A. N. Inamdar
Syllabus Checked By	