National Education Policy (NEP) Compliant Curriculum Structure

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B. Tech. (Robotics & Artificial Intelligence)

(With effect from Academic Year 2024-25)



# **Department of Mechanical Engineering COEP Technological University (COEP Tech)**

A Unitary Public University of Government of Maharashtra
(Formerly College of Engineering Pune)
Wellesley Road, Shivajinagar,
Pune-411005, Maharashtra, India

Phone: +91- 2550 7900

Fax: +91 25507299

Email: hod.mech@coeptech.ac.in

Website: www.coep.org.in

#### **Vision of the Department:**

To be a leader amongst engineering institutions in India, offering value based world class ech | education and constantly pursuing excellence

#### **Mission of the Department:**

- M1: To offer state-of-the-art undergraduate, postgraduate and doctoral programmes
- M2: To develop employable and skilled undergraduate to accept the global and societal challenges, while imparting quality education at postgraduate and research level.
- M3: To Foster the passion of life-long learning in all facets of employability.

#### **Program Educational Objectives (PEOs)**

- **PEO1.** *Core Competence*: Fundamental and technical knowledge with skills in Robotics & Artificial Intelligence area to enable and empower to solve problems of the modern industrial world.
- **PEO2.** Depth (Research culture): Imbibing a scientific perspective to make a decision of Robotic systems and Artificial Intelligence using Mathematical, Engineering, Computational & Simulation tools.
- PEO3. *Professionalism:* Make acquaint with technical, managerial, and human skills and familiarize with professional issues like ethics and morality, Intellectual property Rights, Constitution of India and Environmental responsibility.
  - **PEO4.** *Learning Environment:* Motivation for entrepreneurship and inculcating a spirit of continuous lifelong learning for a successful professional career.

#### Program Outcomes

#### Program Outcomes of Engineering program as per norms (common to all UG/PG Programme)

- **PO1.** Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization for the solution of complex engineering problems.
  - **PO2. Problem analysis:** Identify, formulate, research literature, and analyses complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
  - **PO3. Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations.
  - **PO4.** Conduct investigations of complex problems: The problems: that cannot be solved by straightforward application of knowledge, theories and techniques applicable to the engineering discipline. that may not have a unique solution. For example, a design problem can be solved in many ways and lead to multiple possible solutions. that require consideration of appropriate constraints/requirements not explicitly given in the problem statement. (like: cost, power requirement,

durability, product life, etc.). • which need to be defined (modeled) within appropriate mathematical frame work. • that often require use of modern computational concepts and tools.

- **PO5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modelling to complex engineering activities, with an understanding of the limitations.
- PO6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.
- PO9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10. Communication: Communicate effectively on complex engineering activities with the engineering community and with the society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- PO11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- PO12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change technological change

#### **Program Specific Objectives (PSOs)**

- **PSO1** Design and Development: The ability to design and develop the products as per the need of customers in the field of Mechanical and Allied Engineering Industries.
- **PSO2** Engineering Analysis and optimization: The ability to analyze and optimize the Mecha systems/processes using various computational tools.
- **PSO3 Society:** To strengthen Mechanical Engineering graduates who would value professional and eth responsibilities while solving societal problems

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## Coep Tech University Coep Tech University Coep Tech University Coep Tech University List of Abbreviations

Abbreviation	Title
BS	Basic Science Course
ESC	Engineering Science Course
PCC Cod	Programme Core Course (PCC)
IniverPECy Cod	Programme Elective Course (PEC)
niv OE/SE Co	Open/School Elective (OE/SE) other than particular program
Inive MDM Cod	Multidisciplinary Minor (MD M)
VSEC CO	Vocational and Skill Enhancement Course (VSEC)
HSMC	Humanities Social Science and Management
nive IKS/ Coe	Indian Knowledge System (IKS)
nive VEC/ Cos	Value Education Course (VEC)
niver <sub>RM</sub> y Cos	Research Methodology (RM)
niversity Co	Internship Coep Tech University Coep Tech University
niversity Coe	Project University Coep Tech University Coep Tech University
CEA	Community Engagement Activity (CEA)/Field Project
CCA	Co-curricular & Extracurricular Activities (CCA)

Coep Tech University Coep Tech

#### Coep Tech University Coep Te p Tech University Coep Tech University F.Y. B. Tech. Robotics & AI [Level 4.5, UG Certificate] Semester -I

Sr.	Course	niversity C	oep Tech Universi	ty C	oep	Tec	:h U	nive		.000	1000	Scheme s in %	
No.		Course Code	Course Name	ev. C	T	P	S	Cr	rolley	heory	n Tor	Labo	atory
	ieciio	iliversity C	beh tech oniversi		uel.	ret		Hive	MSE	TA	ESE	ISE	ESE
01	BSC	MRAIBSC101	Matrix Algebra, Calculus and Probability	2	oep 1	0	in U	3	30	10	60	in Ur	iver
02	BSC	MRAIBSC102	Engineering Physics	2	0	2	1	3	30	20	50	CIE:	100
03	ESC	MRAIESC103	Basic Electrical & Electronics Engineering	1 / 2 C	0	2	h U	niye	30	20	50	CIE:	100
04	ESC	MRAIESC104	Engineering Drawing and Graphics	ty U	0	4	n u	3	C	IE: 100	n Ter	CIE:	100
05	ESC	MRAIESC105	Engineering Mechanics	3	0	2	1	4	30	10	60	CIE:	100
06	AEC-I	MRAIAEC106	Communication Skill	ty1C	0	2	0	12 =	rsityC	IE: 100	o Teo	CIE:	100
07	CCA	antino de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición dela composición de la composición dela composición de la composición dela composición dela compos	Liberal Learning Course-I	0	0	2	2	1	and the said	N	- <del>-</del> -	CIE:	100
08	VESC-I	niversity C	Manufacturing Practices/ Fab Lab - I	0	0	2	in U	nive	rsity (	Coe	n Ter	CIE:	100
			Total	11	01	16	08	20					

## Coep Tech University Coe [Level 4.5, UG Certificate] Semester -II

ep.		niversity Co	ep Tech University	Co	ер Т	ech	Uni	/ersi				Scheme s in %)	
Sr. No.	Course	<b>Course Code</b>	Course Name	Co	ерТ	erPh	S	Cr		heory		Labora	
ep	Type lech U		ep Tech University		ер Т	ech	Uni	/ersi	MSE	ТА	ESE	ISE	ES E
01	BSC	MRAIBSC201	Engineering Chemistry	2	0	2#	Uni	(3.5)	30	20	50	CIE:	100
02	BSC	MRAIBSC202	Ordinary Differential Equations and Multivariate Calculus	2	ep T ep T	ech 0 ech	0	versi 3 versi	30	20	50	CIE:	100
03	ESC	MRAIBSC203	Biology for Engineers	2	0	0	1.	2	30	20	50	Deriv	000
04	ESC	MRAIESC204	Systems in Mechanical Engineering	2	0	2	Uhi	3	30	20	50	CIE:	100
05	e ESC	MRAIESC205	Programming for Problem Solving	Oo	0	2	Uhi	/e2s	ty CC	IE: 10	Tech	CIE:	100
06	e ESC U	MRAIESC206	Design Thinking and Idea Lab	60	0	e <sub>2</sub> h	Uni	/ersi	ty <u>.</u> Co	ep'	Tech	CIE:	100
07	PCC	MRAIPCC207	Material Science	20	0	0	Uph	/e <sub>2</sub> 's	30	20	50	Univ	ers
08	VSEC-II	MRAIVSEC208	Manufacturing Practices/ Fab Lab - II	0	0	2	Uni	/ers	ty Co	pe <u>p</u>	Tech	CIE:	100
09	IKS	MRAIIKS209	Indian Knowledge System	2	0	0	1	2	30	20	50	OHIV	41.5
10	CCA	MRAICCA210	Liberal Learning Course-II	0	0	2	2	/ers	tv-Co	en.	Tech	CIE:	100
			Total	13	01	12	9	20					

# => Combined Lab for Applied Chemistry and Material Science

Legends: L-Lecture, T-Tutorial, P-Practical, S-Self Study, Cr-Credits

ISE-In-Semester-Evaluation, ESE-End-Semester-Evaluation, MSE-Mid-Semester-Evaluation, **TA**-Teachers' Assessment, **CIE**-Continuous-Internal-Evaluation

For Exit after FY Additional Credits for Certificate ( Any Four Skill Based Course )
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Sr.	Course	Course	Coep Tech University	000	ep	Tecl	10	nive				Scheme s in %)	
No.		Code	Course Name	40	°P	P	S	Cr	Sity	heory	9 161	Labor	atory
	ech L	niversity (		/ Co	ep.	Tecl	ı Uı	nive	MSE	TA	ESE	ISE	ESE
01	VSEC	MRAIVSEC2E1	Computer Aided Geometric Modelling	( Go	0	2	0	nize	30	20	50	50	50
02	VSEC	MRAIVSEC2E2	Additive Manufacturing	/ 10	0	2	0	2	30	20	50	50	50
03	VSEC	MRAIVSEC2E3	Metallurgical Lab Practice - I	1	0	2	0	2	30	20	50	50	50
04	VSEC	MRAIVSEC2E4	Basics of CNC programming	1	0	2	0	2	30	20	50	50	50
05	VSEC	MRAIVSEC2E5	Basics of Robotics & AI	/ ( <b>1</b> 0	0	2	0	2	30	20	50	50	50
	N 2 4		Total	18	1	22	9	30		3 24	"	To silv	2 "

<sup>\*</sup>Summer internship (Industry / R&D / Academic Institute ) after IV th semester during summer Vacation & Evaluation Coep will be done in the starting of V th Semester

#### University Coep Tech University S. Y. B. Tech. Robotics & AI

[Level 5, UG Regular] Semester -III

Sr.	Course	Course	oep Tech Universit	y C	рер	Tec	h Ui	nive	sity (		1.100	cheme in %)	
No.	Туре	Code	Course Name	v C	ep	Tec	S	Cr	sity (	Theory		Labor	
nn.	To als I	Iniversity (	toon Took Universit			Too	L 111	done	MSE	TA	ESE	ISE	ESE
01	PCC	MRAIPCC301	Basics of Robotics & AI	4	0	0	1	4	30	10	60	1.0111	1010
02	PCC	MRAIPCC302	Sensors for Industrial Robotics	2	0	Tec	n Ur h <mark>U</mark> r	3 ive	30	20	50	50	50
03	PCC	MRAIPCC303	Industrial Robot Programming	2	0	T <sub>2</sub> C	h Pr	3	30	20	50	50	50
04	OE	MRAIOE304	Open Elective - I	2	0	0	1	2	30	20	50	n Um	vers
05	AEC-II	MRAIAEC305	Indian language Sanskrit/Pali	2	0	0	n Ui h <mark>U</mark> i	2	30	20	50	h Uni h Uni	vers
06	VEC-I	MRAIVEC306	Constitution of India and Universal Human Values	y Co	0	0	0	iver	sity (	CIE: 10	Tec	h Uni	vers
07	HSMC	MRAIHSMC307	Principles of Economics	2	0	0	2	2	30	20	50	L I Tool	
08	CEA	MRAICEA308	*Community Engagement Activity/ Field Project	0	0	4	0	2	sity	Coer	Tec	CIE:	100
en'	Tech	Iniversity (	oon Toch Lini Total	15	00	08	07	19	eity	Coor	Ton	h Hai	Vore

<sup>\* =&</sup>gt; Field project (Social) after semester II during summer vacation and evaluation will be done at the start of the III semester.

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## Coep Tech University Coep [Level 5, UG Regular] Semester -IV

Sr.	Course	Iniversity C	oep Tech Univers	ity C	loei	Te	ch L	Inive	ersity			Schemes in %	
No.	Туре	Course Code	Course Name	L	Т	Р	S	Cr		Theory			ratory
ep	lech L	miversity C	oep Tech Univers	ity c	oe	) le	cn c	JIIIV	MSE	TA	ESE	ISE	ESE
01	PCC	MRAIPCC401	Analog & Digital Electronics	2	0	2	0	3	30	20	50	50	50
02	PCC	MRAIPCC402	Control Systems	2	0	2	0	3	30	20	50	50	50
03	PCC	MRAIPCC403	Drives for Robot Systems	3	0	0	0	3	30	10	60	ch Ur ch Ur	iivers
04	PCC	MRAIPCC404	Standards & Ethics for Robot Applications	2	0	0		2	30	20	50	ch <u>U</u> r	iiv <u>e</u> rs
05	OE-II	MRAIOE405	Open Elective-II	2	0	0	0	2	30	20	50		livers
06	MDM-I	MRAIMDM406	Multidisciplinary Minor -I	3	0	0	dH L	3	30	10	60	shtUr	ivers
07	VSEC- III	MRAIVSEC407	Numerical Methods & Programming Language	it <b>y</b> C	0	2	cl1 L	2/0	rsit	CIE: 100	р Те	50	50
08	HSMC	MRAIHSMC408	Principles of Entrepreneurship	2	0	0	ch l	2	30	20	50	ch Ur	iivers
09	VEC-II	MRAIVEC409	Environmental Studies	ICA C	0	0	GIT C	TIVS	H SIL	IE: 100	h IBI		HVEIS
en	Tech I	Iniversity C	oen Tech UniTotals	18	00	06	06	21	rsity	Coe	n Tei	ch Ur	nivers

#### Coep Tech University Coep S. Y. B. Tech. Robotics & AIersity Coep Tech University

#### Coep Tech University [Level 5, UG Diploma] Semester -III Lateral Entry Coep Tech University

ep Sr.	Course	Iniversity C	oep Tech Univers	ity C	oer	Te	ch L	nive	rsity			Schemes in %	
No.	Туре	Course Code	Course Name	ITY U	oet	Pe	S	Cr	isity	Theory	b ie	Labo	ratory
ep	Tech L	Iniversity C	oep Tech Univers	ity C	oer	Те	ch L	nive	MSE	TA	ESE	ISE	ESE
01	PCC PCC	MRAIPCC301	Basics of Robotics & AI	4	0	0	_1	4	30	10	60	ila II le	iver
02	PCC	MRAIPCC302	Sensors for Industrial Robotics	2	0	2	cH U	3	30	20	50	50	50
03	PCC	MRAIPCC303	Industrial Robot Programming	2	0	2	ch L	3	30	20	50	50	50
04	OE	MRAIOE304	Open Elective - I	2	0	0	1	2	30	20	50	shille	incor
05	AEC-II	MRAIAEC305	Indian language Sanskrit/Pali	2	0	0	ch U	2	30	20	50	:h-Ur	iver
06	VEC-I	MRAIVEC306	Constitution of India and Universal Human Values	ity C	0	0	0	nive 1 Inive	rsity	IE: 100	p Ter	sh Ur	iver
07	BSC	MRAIBSC307	Matrices, Differential Calculus and Probability	3	0	0	ch U	3	30	10	60	:h Un	ivers
80	HSMC	MRAIHSMC308	Principles of Economics	2	0	0	-14	2	30	20	50	sh <del>t</del> In	dvar
-			Total	18	00	04	07	20					* A

#### Coep Tech University Coep T ersity Coep Tech University S. Y. B. Tech. Robotics & AI

### [Level 5, UG Diploma] Semester -IV Lateral Entry

Sr.	Course	Iniversity C	oep Tech Univers	ity C	oe	Те	ch L	nive	ersity		T	Scheme s in %	
No.	Туре	Course Code	Course Name	ity (	nei	P	S	Cr	ersity	heory	n Te	Labo	ratory
	Tools	Indian value of	a an Ta ah Huiyaya				a la I		MSE	TA	ESE	ISE	ESE
01	PCC	MRAIPCC401	Analog & Digital Electronics	2	0	2	0	3	30	20	50	50	50
02	PCC	MRAIPCC402	Control Systems	2	0	2	0	3	30	20	50	50	50
03	PCC	MRAIPCC403	Drives for Robot Systems	3	0	<b>0</b> e	0 L	3/6	30	10	60	ch <del>-</del> Ur	iver
04	PCC	MRAIPCC404	Standards & Ethics for Robot Applications	2	0	0	2	2	30	20	50	ch Ur ch Ur	ilver ilver
05	OE-II	MRAIOE405	Open Elective-II	2	0	0	0	2	30	20	50		10 Tu 25 - 11
06	MDM-I	MRAIMDM406	Multidisciplinary Minor -I	3	0	0	on t	3	30	10	60	en_U	iiver
ep	Tech L	MRAIVSEC407	Numerical Methods & Programming Language	ity C	0	2	ch l	2	rsity	IE: 100	p Te	50	50
08	HSMC	MRAIHSMC408	Principles of Entrepreneurship	2	0	0	dl L	2	30	20	50	ch Ur	iver
09	VEC-II	MRAIVEC409	Environmental Studies	.1 .	0	0	1	_ 1	C	IE: 100	)	-1-77	N
10	HSMC	MRAIHSMC410	Communication Skills	TY	0	2	0	2	C	IE: 100	שו או	50	50
ep	Tech L	Jniversity C	oep Tech Un Total	19	00	80	06	23	ersity	Coe	p Te	ch Ur	niver

#### Iniversity For Exit after SY -- Additional Credits for Diploma Coep Tech University

Sr.	Course	Iniversity C	oep Tech Univers	ity C	cer	Te	ch l	Inive	rsity			Scheme s in %	
No.	Туре	Course Code	Course Name	L	Т	Р	S	Cr	Т	heory	Mr 655	Labo	ratory
	lech l	Iniversity C	oep Tech Univers		oel	) le	ch L	nive	MSE	TA	ESE	ISE	ESE
01	VSEC	MRAIVSEC4E1-L	Robotic Simulation Laboratory	0	oei	2	0	nive 2	rsity	Coe	p Te	50	50
02	VSEC	MRAIVSEC4E2-L	Arial Robotics Programming Lab	0	1	2	2	2	rsity	Coe	p le	50	50
03	VSEC	MRAIVSEC4E3-L	Control Systems Laboratory	0	oler	2	0	2	rsity	Cōe	p Ter	50	50
04	VSEC	MRAIVSEC4E4	Mini Project	0	2	0	0	2	reity	Coo	n Tor	CIE:	: 100
MK	100115	Jim Coloney C	Total	19	05	14	8	31	unity	000	h in		10000

<sup>\*</sup>Summer internship (Industry / R&D / Academic Institute ) after IV th semester during summer Vacation & Evaluation will be done in the starting of V th Semester

Legends: L-Lecture, T-Tutorial, P-Practical, S-Self Study, Cr-Credits

ISE-In-Semester-Evaluation, ESE-End-Semester-Evaluation, MSE-Mid-Semester-Evaluation, **TA**-Teachers' Assessment, **CIE**-Continuous-Internal-Evaluation

#### T. Y. B. Tech. Robotics & AI University Coep Tech University Coep Tech University Coep Tech l niversity Coep Tech University

## Coep Tech University Coep Tech University Coep Tech University Coep Tech University

ep Sr.	Course	Iniversity C	oep Tech University	Co	ep ī	ech	Un	vers	ity C			Schemes in %	9 61 61
No.	Туре	Course Code	Course Name	Cos	2p.7	e <b>P</b> h	S	VCr S		heor			ratory
ep	Tech L	Iniversity C	oep Tech University	Cor	ep T	ech	Uni	vers	MSE	TA	ESE	ISE	ESE
01	TELC	MRAIELC501	Internship (Completed after Sem - IV)	400	0	eoh	Lon	V/4rs	ity C	IE: 10	oTecl	n Uni	/ersi
02	PCC	MRAIPCC502	Artificial Intelligence & Machine Learning	2	0	2	0	3	30	20	50	50	50
03	PCC	MRAIPCC503	Fundamentals of Robot Manipulators	3	0	0	0	3	30	10	60	n Uni	/ersi
04	PCC	MRAIPCC504	Signals & Systems	2	0	2	2	3	30	20	-50	50	50
05	PEC-I	MRAIPEC505	Programme Elective Course -I (Refer separate List)	3	0	0	0	3	30	10	60	ı Uni	/ersi
06	PEC-II	MRAIPEC506	Programme Elective Course -II (Refer separate List)	(3)	0	0	0	3/3	30	10	60	ı <del>U</del> ni	/ersi
07	MDM	MRAIMDM507	Multidisciplinary Minor - II	30	0	0	0	V 3 'S	30	10	60	n Uni	/ersi
ep	Tech L	Iniversity C	oen Tech UniveTotal	20	0	04	02	22	ity C	oen	Tecl	h Uni	versi

Course Specialization / Track	Program Elective Course-I PEC-I	Program Elective Course-II PEC-II
Robotics	Mobile and Micro Robotics	Autonomous Robotics and Telecherics
ch Univer Ally Coep	Data Analytics	Deep Learning
Mechatronics	Intelligent Manufacturing	Mechatronics System Design
Control Systems	Dynamic Control Systems	Microcontrollers Architecture and Programming

Sr.	Course	niversity C	pep Tech University	Coe	р те р Те	ch l	Jniv	rersi	ty C			Scheme es in %)		
No.	Туре	Course Code	Course Name	L	T	Р	S	Cr		heor	у	Labo	ratory	
	lech u	niversity C	bep tech university	Loe	рте	CH	DILIN	ersi	MSE	TA	ESE	ISE	ESE	
01	PCC	MRAIPCC601	Kinematics & Dynamics	4	00	0	0	4	30	10	60	ı Uni	/e <u>r</u> si	
02	PCC	MRAIPCC602-L	Robot Simulation Lab	Cha	0	2	2	2	hv (C	IE: 10	00	50	50	
03	PCC	MRAIPCC603	Microcontrollers & It's Applications	2 <sub>e</sub>	0 e	2	2	3	30	20	50	50	50	
04	PCC	MRAIPCC604	Robot Safety & Maintenance	2	0	0	h4iv	2	30	20	50	a Librii	/ersi	
05	PCC	MRAIPCC605	Data Science	3	0	0	2	3	30	10	60	50	50	
06	PCC	MRAIPCC606	Seminar on recent advances in R & AI	0	0	2	0	ersi	ty C	oep	Tecl	50	50	
07	VSEC	MRAIVSEC607-L	Arial Robotics Lab	0	0	2	0	1	0V.C	000	Tool	50	50	
08	MDM	MRAIMDM608	Multidisciplinary Minor - III	4	0	0	0	4	30	10	60	17.1		
09	OE-III	MRAIOE609	Open Elective -III	2	0	0	0	2	30	20	50	5	/ersi	
10	ELC	MRAIELC610	Summer Internship-after Sem VI-Exam in Sem VII	0	0	0	0	0	ty C	oep	Tecl	ı Uni	/ersi	
MIN	1001110	involuty of	Total	18	0	8	7	22	-3	JOP	10.01	100/11/10	. 01.01	

niversity

For Exit after TY Additional Credits for B Vocational
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Sr.	Course	Iniversity C	oep lech Univers	ity t	00	) le	ch l	Inive	rsity			ntion Scheme htages in %)				
No.	Туре	Course Code	Course Name	O.L.	100	Р	S	Cr	isity	heory	Pie	Laborator				
	Tech l	Iniversity C	oep Tech Univers	ity C	oe	o Te	ch l	Inive	MSE	TA	ESE	ISE	ESE			
01	VSEC	MRAIVSEC6E1-L	Robot Operating System	0	0	4	0	2/6	rs <del>i</del> tv	Cee	p <del>T</del> e	50	50			
02	VSEC	MRAIVSEC6E2-L	Autonomous Navigation Lab using SLAM	0	0	40	00	m2/6	rs <del>i</del> ty	Cee	p <del>T</del> e	50	iv50s			
03	VSEC	MRAIVSEC6E3	Robot System Design	2	0	0	2	12/6	30	20	50	eh-Un	ivers			
04	VSEC	MRAIVSEC6E4	Mini Project	2	0	0	0	2	relly	050	n To	CIE	: 100			
ah	100111	Jimversity C	Total	22	0	16	9	30	ii oity		PIC	011.011	HV.01.0			

<sup>\*</sup>Summer internship (Industry / R&D / Academic Institute ) after IV th semester during summer Vacation & Evaluation will be done in the starting of V th Semester

Legends: L-Lecture, T-Tutorial, P-Practical, S-Self Study, Cr-Credits

ISE-In-Semester-Evaluation, ESE-End-Semester-Evaluation, MSE-Mid-Semester-Evaluation, TA-Teachers' Assessment, CIE-Continuous-Internal-Evaluation

## Coep Tech University Coep Te B. Tech. Robotics & AI iversity Coep Tech University

## Coep Tech University Coep Tech University Coep Tech University

Sr.	Course	Iniversity C	oep Tech Univers	ity C	oer	Te	ch L	Inive		Evaluation S (Weightage			es in %)		
No.	Туре	Course Code	Course Name	ity C	oer	Pe	S	Cr	rsity	Theory		Laborato			
en	Tech I	Iniversity C	oen Tech Univers	ity C	ner	Te	ch I	Inive	MSE	TA	ESE	ISE	ESE		
01	ELC	MRAIELC701	Internship (Completed after Sem - VI)	it4 C	0	<b>0</b> e	clo L	n4/e	rsity	Cee	p <del>T</del> e	ch CIE	: 100		
02	PEC-III	MRAIPEC702	Programme Elective Course -III (Refer separate List)	3	oer Oer	0	0	nive 3 nive	30	Coe 10	60	ch Ur ch Ur	iver iver		
03	PEC-IV	MRAIPEC703	Programme Elective Course -IV (Refer separate List)	3	oer	Te 0	0	nive 3	30	Coe 10 Coe	60	ch Un ch Un	iver		
04	PCC	MRAIPCC704	ROS & SLAM Laboratory	0	0	4	a11	2	reity	Coo	n To	50	50		
06	PCC	MRAIPCC706	Robot operating System	4	0	0	1	4	30	10	60		1401		
07	RM	MRAIRM707	Research Methodology	2	0	0	1	2	30	20	50	an Un	iver		
08	MDM	MRAIMDM708	Multidisciplinary Minor-IV	4	0	0	0	4	30	10	60	sh He	iver		
	THE RELLA		Total	20	0	4	3	22	1-11-3						

Course Specialization / Track	Program Elective Course-III PEC-III	Program Elective Course-IV PEC-IV
Robotics	Advanced Robotics Programming	Biomedical Robotics
UniversAlv Coen T	Advanced Artificial Intelligence	Augmented Reality and Virtual Reality
Mechatronics	Micro electromechanical Systems	Advanced Mechatronics
Control Systems	Advanced Control System	Robot Dynamics and Control

## Coep Tech University Coep Tech University Coep Semester -VIII

Sr.	Course	Iniversity C	Code Course Name	ity C	/ Coep	p Te	S	Inive	rsity		Scheme s in %)			
No.	Туре	Course Code	Course Name	_	Т	Р	S	Cr	Т	heory		Laboratory		
ep	rech L	iniversity C	oep iech univers	ity (	oe	) le	en c	JIIIVe	MSE	TA	ESE	ISE	ESE	
01	PEC-V	MRAIPEC801	Programme Elective Course -V (Refer separate List) / MOOCS	3	;0e	Te Te	ch U	Inive	30 y	C10	60	ch Un ch-Un	ivers ivers	
02	PEC-VI	MRAIPEC802	Programme Elective Course -VI (Refer separate List) / MOOCS	3	0	00	00	ln3ve	30	C10	60	ch-Un	ivers	
03	ELC	MRAIELC803	Internship / Project	0	0	16	5	8	rsity	Coe	p le	CIE:	100	
ep	Tech L	Iniversity C	oen Tech Un Totals	6	0	16	5	14	rsity	Coe	p Te	ch Un	ivers	

Course Specialization / Track	Program Elective Course-V PEC-V	Program Elective Course-VI PEC-VI
Robotics	Agricultural Robotics	Medical Robotics Technology
h University Coep	AI based Agriculture	AI for Medical Applications
Mechatronics	Mechatronics for Agriculture	Mechatronics for Medical Applications
Control Systems	Agricultural Plant & Device Control	Control for Biomedical Instrumentation systems

Legends: L-Lecture, T-Tutorial, P-Practical, S-Self Study, Cr-Credits COED Tech University ISE-In-Semester-Evaluation, ESE-End-Semester-Evaluation, MSE-Mid-Semester-Evaluation, TA-Teachers' Assessment, CIE-Continuous-Internal-Evaluation

Sr	Compagan	Te	aching	Schen	ne	Total	Cuadia
No	Semester	rs <u>L</u> ty	CTe	P	SS	Total	Credit
/ersit	v Coep Tech Unive	rs <b>li</b> tv	01	16	06	34	20
2	Coop Tools Unive	13	01	12	02	28	20
3	y coep lech onive	15	00	08	05	28	19
/e <sub>4</sub> siii)	y Coep I <mark>v</mark> en Unive	18	00	06	06	30	21
e5sit	v Coep TVch Unive	20	0	04	02	26	22
6	-VI	18	0	08	07	33	22
7	VII	20	0	04	03	27	22
8	VIII	06	0	16	05	22	14
/ersit	y Coep Tech Total	121	2	74	36	218	160

Coep Tec

## Internship courses Output Description: Ou

Sr.	Course	Course Code	Course Name	ity C	Coer	ep Te	ch L	nive	Evaluation Scheme (Weightages in %)				
No.	Type	Course Code	Course Name	ity (	oe	) Te	cl <sup>S</sup> L	S Cr Theory			p Te	Laboratory	
ann.	Took	Injugrajty (	loop Took Univers	iour	100	To	ola I	Imire	MSE	TA	ESE	ISE	ESE
01	CEA	MRAICEA211	Social Summer Internship-after Sem II- Exam in Sem III	2	0	0	ch L	2	rsity rsity	Coe Coe	p Te	CIE	: 100
02	ELC	MRAIELC410	Summer Internship-after Sem IV-Exam in Sem V	114	0	00	clo L	n4ve	rsity	Cee	p <del>T</del> e	ch CIE	: 100
03	ELC	MRAIELC610	Summer Internship-after Sem VI-Exam in Sem VII	4	0	0 0	ch l	lnive 4 Inive	rsity rsity	Coe Coe	p Te	CIE	: 100

#### University Coep Tech University Coep Tech University Open Electives ( Robotics ) Coep Tech University Coep Tech University Coep Tech University Coep Tech University

Sr. SEM	Course	sity Coep Tech Un	ivers	ity	Coe	рТе	ch l	Evaluation Scheme (Weightages in %)					
No.	SEM	Туре	Course Name	vers	sity	C <b>P</b> ∈	S	Cr	Jnive	Theory Coe		Laboratory	
en.	Tech	Inivers	ity Coon Tech Un	Ver	rity	Cas	n Te	ich I	MSE	TA	ESE	ISE	ESE
01	TeWn	OE- I	Mobile and Micro Robotics	v2;	0	00	2	C2	Jn30 e	20	50 e	p <del>T</del> ec	h <del>U</del> ni
02	Teiv	OE- II	Autonomous Robotics & Telecherics	vers 2	0	0	2	2	30	20	50	p <u>T</u> ec	h <u>U</u> ni
03	V	OE- III	Advanced Robotics Programming	2	0	0	2	2	30	20	50	p led	h Uni

#### Goep Tech Uropen Electives (Artificial Intelligence) Tech University Coep Tech University

Sr.	Tech	Course	ity Coep Tech U	niver	sity	Cos	рТ	ch l	Jnive			n Scheme ges in %)			
No.	SEM	Туре	Course Name	nivor.	T	P	S	Cr	Inive	heory	Can	Labo	ratory		
eb	IECH!	Unit Cis	ity Goep recti o	ilive:	SILY	-006	Pu	JUII (	MSE	TA	ESE	ISE	ESE		
01	eiii	OE- I	Data Analytics	2	0	0	2	2	30	20	50	p lec	n Un		
02	Te IV	OE- II	Deep Learning	n var	0	0	2	2	30	20	50	p Tec	h Un		
03	TeVh	OE- III	Advanced Artificial Intelligence	niv <u>a</u> r	0	0	2	G2 l	30	20	50	p Tec	h Un		

#### Multidisciplinary Minors – for other Branches

Sr.	Tech	Course	sity Coep Tech Uni	vers	ity	Cos	рТе	ch l	Jnive			Scheme s in %)		
No.	SEM	Type	Course Name	Vers	HT/	CDE	S	Cr	hive	heory	Cae	Laboratory		
ер	Tech	Univer:	sity Coep Tech Uni	vers	ity	Cos	рТе	chl	MSE	STA	ESE	ISE	ESE	
01	IV	MDM I	Drives for Industrial Robotics	V3rs	0	00	P <sub>0</sub> Te	103 L	30	10	60	р Тес	h Un	
02	lech V Tach	MDM II	Fundamentals of Robot Manipulators	3	0	0	0	3	30	10	60	p lec	n Un h Un	
03	VI	MDM III	Kinematics & Dynamics	4	0	0	0	4	30	10	60	-	2 17	
04	VII	MDM IV	Robot Operating System	4	0	0	0	4	30	10	60	p lec	n Un	
ер	Tech	Univer	sity Coep Tec Total	14	0	0	0	14	Jnive	rsity	Coe	p Tec	h Un	

## Coep Tech University Coep Tech University Coep Tech University Coep Tech University

Sr.	Tech	Course	sity Coep Tech Uni	vers	ity	Cos	рТе	ech l	Jnive			Scheme s in %)		
No.	SEM	Туре	Course Name	vers	itv	Cos	S	Cr	Jnive	heory	Coe	Labo	ratory	
	Tools	I finds to see as	day Ones Teels He		in				MSE	TA	ESE	ISE	ESE	
01	IV	MDM I	Analog & Digital Electronics	2	0	2	2	3	30	20	50	50	50	
02	V	MDM II	Signals & Systems	2	. 0	_2	2	3	. 30	20	50	50	50	
03	VI	MDM III	Microcontrollers & It's Applications	2	sity sity	2	2	4	30	20	50	50	50	
04	VII	MDM IV	ROS & SLAM Laboratory	0	2	4	2	4	Jillivo.	9119	000	50	50	
			sity Coep Tec Total	V618	3	10	8	14	Jnive	sity	Coe		h Un	

#### Honors – Robotics Engineering – for other Branches Coep Tech University Coep Tech University

Sr.		ersity Coep Tech Univ	ersit	уС	oep	Tec	h Ur	ivers			Scheme es in %)		
No.	SEM	Course Name	ersit	y C	oep	S	Cr	livers	heory	oep	Labo	ratory	
ch	Univ	ersity Coen Tech Univ	ersit	v C	nen		h Ur	MSE	TA	ESE	ISE	ESE	
01	III	Sensors for Industrial Robotics	2	1	2	- 0	4	30	20	50	- 50	50	
02	IV	Drives for Industrial Robotics	3	1	0	0	4	30	10	60	lecii	OHIL	
03	V	Fundamentals of Robot Manipulators	3	y C	oep 0	0	4	30	10	60	Tech	Univ	
04	VI	Kinematics & Dynamics	4	0	0	2	4	30	10	60	lecii	Onn	
05	VII	Robot Operating System	4	0	0	2	4	30	10	60	Tech	Univ	
ch	Univ	ersity Coep Tech (Total)	16	3	020	<b>T4</b> c	20	ivers	itv C	oen	Tech	Univ	

## Honors – Artificial Intelligence – for other Branches

Sr.	2020 67	ersity Coep Tech Univ	ersit	у С	оер	Tec	h Ur	Evaluation Scheme (Weightages in %)					
No.	SEM	Course Name	ersi	yт	oPp	S	Cr	livers	Theory			Laboratory	
ech	Univ	ersity Coep Tech Univ	ersit	y C	oep	Tec	h Ur	MSE	TA	ESE	ISE	ESE	
01	III	Basics of Robotics & AI	4	2	0	0	4	30	10	60	Tech	Univ	
02	IV	Data Science	3	1	0	2	4	30	10	60			
03	V	Artificial Intelligence & Machine Learning	2	y C	2	0	4	30	20	50	50	50	
04	VI	Robot Operating System	4	0	0	0	4	30	10	60	7	11.5	
05	VII	Advanced Artificial Intelligence	2	2	0	2	4	30	20	50	lech	Univ	
ich	Univ	ersity Coep Tech Total	15	6	2	4	20	ivers	ity C	oep	Tech	Univ	

### Coep Tech University Coep Tech University

Sr.	h Un	iversity Coep Tech Univer	sity	Cos	рТ	ech	Univ		Evaluation S (Weightages			
No.	SEM	Course Name	sitv	CDs	PT	ech	Cr	Theory			Laboratory	
Too		iversity Coop Tech University	olby	Car	n T		Lieis	MSE	TA	ESE	ISE	ESE
01	III	Problem Identification and Definition	3	_1	- N	2	4	30	10	60		-
02	IV	Literature Review	3	UPE	p_16	2	4	30	10	60	cn U	niver

03	V	Experimental Work/Analytical Tools and Prototype Development	3	Coe	p To	2	4	30	10	60	ech U	nivers
04	VI	Data Analysis	3	1	ď	2	4	30	10	60		
05	VII	Publication	3	upe	p_I	2	4	30	10	60	ech U	nivers
Tec	ch Un	iversity Coep Tech UrTotal	15	C5 8	p-T	10	20	ersity	Co	ap Te	ech U	nivers

#### **B. Tech Honors with Research**

Sr.	ech	Jniversity Coep Tech Univer	sity	Сое	рТ	ech	Univ	and the second of the second			n Scheme ges in %)		
No.	SEM	Course Name	eitv	Che	P	S	Cr	Theory		en To	Laboratory		
K I	001,	oniversity doep reen oniver		000	P .		01111	MSE	TA	ESE	ISE	ESE	
04	e VI	Research Project ( Part 1) Problem Identification and Definition, Literature Review, Experimental Work	sity	C2 e	p T	20	10	ersity ersity	(Co	ep 16 ep Te	CIE	: 100	
05	VII	Research Project ( Part 2) Prototype Development, Data Analysis, Publication	sity	2	p T	20	10	ersity	Co	ep Te	CIE	: 100	
		Total	SILY	4	P.	40	20	ersity	00	ah is			

#### Honors-B. Tech. (Robotics & Artificial Intelligence)

For Honors in Mechanical Engineering, students should select below courses of 20 credits from the pool of electives given below. These selected courses should not be part of mandatory 160 regular credits. Coep Tech University Coep Tech University Coep Tech University Coep Tech University

Course Specialization / Track	Program Elective Course-I PEC-I	Program Elective Course-II PEC-II
Robotics	Mobile and Micro Robotics	Autonomous Robotics and Telecherics
AI	Data Analytics	Deep Learning
Mechatronics	Intelligent Manufacturing	Mechatronics System Design
Control Systems	Dynamic Control Systems	Microcontrollers Architecture and Programming

Course Specialization / Track	Program Elective Course-III PEC-III	Program Elective Course-IV PEC-IV
Robotics	Advanced Robotics Programming	Biomedical Robotics
ech HrALersity (	Advanced Artificial Intelligence	Augmented Reality and Virtual Reality
Mechatronics	Micro electromechanical Systems	Advanced Mechatronics
Control Systems	Advanced Control System	Robot Dynamics and Control

Course Specialization / Track	Program Elective Course-V PEC-V	Program Elective Course-VI PEC-VI
Robotics	Agricultural Robotics	Medical Robotics Technology
Tech II AI versity (	AI based Agriculture	AI for Medical Applications
Mechatronics	Mechatronics for Agriculture	Mechatronics for Medical Applications
Control Systems	Agricultural Plant & Device Control	Control for Biomedical Instrumentation systems

## Coep Tech University Coep Tech University Coep <u>Tec</u>h University Coep Tech University Coep Tech University Coep Tech Semester -III

Coep Tech University Coep Tech University

Course Code	MRAIPCC301	Scheme of Evaluation	MSE, TA & ESE
Teaching Plan	Tech 4-0-0-1 ersi	Mid Semester Exam	ity Co30 Tech
Credits	Tech U4iversi	Teachers' Assessment	ny co 10 Tech
		<b>End Semester Evaluation</b>	60

#### Coep Tech Course Outcomes: = a Tech University Coep Tech University Coep Tech University Coep Tech University

Students who successfully complete this course will have demonstrated an ability to:

- 1. Differentiate types of robots and robot grippers and compare & classify types of Sensors, drives & Grippers
- 2. Apply robot kinematics principals for understanding manipulators tracking
- 3. Apply basic principles of AI in solutions that require problem solving, inference, perception, knowledge representation and learning by understanding AI, its current scope and limitations, and societal implications.
- 4. Demonstrate awareness and a fundamental understanding of AI techniques in intelligent agents, artificial neural networks.
- 5. Model forward and inverse kinematics of robot manipulator.

## Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech University

Unit	Contents	Lecture
Univ Univ Univ Univ Univ	Introduction:  Basics of Robotics, Definitions, Laws & Robotics-classification with respect to geometrical configuration (Anatomy), Industrial robots specifications. Selection based on the Application. Controlled system & chain type: Serial manipulator & Parallel Manipulator. Components of Industrial robotics-precession of movement-resolution, accuracy &	Tech U Tech U Tech U 7 Hrs
	repeatability. Advances in Industrial Robotics Technology Robot Applications: Material transfer and machine loading/unloading, processing operations assembly and inspection.	Tech U Tech U
Univ Univ Univ Univ Univ	Sensors Characteristics of sensing devices, Criterion for selections of sensors, Classification, & applications of sensors. Controllers Types of Controller and introduction to close loop controller. Programming and Languages Methods of robot programming, Introduction to various languages such as RAIL and VAL IIetc.	6 Hrs
Univ Univ Univ Univ	Drives Types of drives. Advantages and Disadvantages of each type, Selection / suitability of drives for Robotic application.  Grippers Classification of Grippers, Mechanical Gripper-Grasping force, mechanisms for actuation, Magnetic gripper vacuum cup gripper-considerations in gripper selection & design.	6 Hrs
4	Introduction to Artificial Intelligence:	6 Hrs

Unit	Overview: foundations, scope, problems, and approaches of AI.	Took Us
Unix	Intelligent agents: reactive, deliberative, goal-driven, utility-driven, and learning agents, Artificial Intelligence programming techniques.	Tech Ur
Univ 5 Univ	Problem-solving Approaches:  Forward and backward, state-space, blind, heuristic, problem reduction, alpha-beta pruning, minimax, constraint propagation, neural, stochastic, and evolutionary search algorithms, sample applications.	5 Hrs
Univ	Knowledge Representation and Reasoning: Ontologies, foundations of knowledge representation and reasoning, representing, and reasoning about objects, relations, events, actions, time, and space; predicate logic, situation calculus, description logics, reasoning with defaults, reasoning about knowledge, sample applications.	6 Hrs

#### Suggested learning resources:

#### **Textbooks:**

- 1. John J. Craig, Introduction to Robotics, Pearson Education Inc., Asia, 3rd Edition, 2005
- 2. Asitava Ghoshal, Robotics: Fundamental concepts & analysis, Oxford University Press, 2006
- 3. Luger " Artificial Intelligence", Edition 5, Pearson, 2008
- 4. Dilip Kumar Pratihar, Fundamentals of Robotics, Narosa Publishing House, 2019
  - 5. R. K. Mittal, et. al., Robotics & Control, TATA McGraw Hill Pub. Co Ltd, New Delhi 2003
- 6. Michael Negnevitsky, Artificial Intelligence: A Guide to Intelligent Systems (3rd Ed), 2011
- 7. Vinod Chandra S.S., Anand H S, "Artificial Intelligence & Machine Learning", 2014 **Reference Books:** 
  - 1. S. K. Saha, Introduction to Robotics, TATA McGraw Hills Education ,2014
  - 2. S. B. Nikku, Introduction to Robotics Analysis, Control, Applications, 3rd edition, John Wiley & Sons Ltd., 2020
    - 3. Mikell Groover, Mitchell Weiss, Roger N. Nagel, Nicholas Odrey, Ashish Dutta, Industrial Robotics 2nd edition, SIE, McGraw Hill Education (India) Pvt Ltd, 2012
  - 4. R. D. Klafter, Thomas A. Chmielewski, and Michael Negin, Robotic Engineering An Integrated Approach, EEE, Prentice Hall India, Pearson Education Inc., 2009
    - 5. Russell, S & Norvig, Peter, Artificial Intelligence: A Modern Approach, Prentice Hall, 2003.
  - 6. Aleksander, Igor and Burnett, Piers, Thinking Machines Oxford, 1987.
    - 7. Bench-Capon, T. J. M., Knowledge Representation: An approach to artificial intelligence Academic Press, 1990.
    - 8. Genesereth, Michael R. and Nilsson, Nils J, Logical Foundations of Artificial Intelligence Morgan Kaufmann, 1987.

#### **Course: Sensors for Industrial Robotics**

<b>Course Code</b>	MRAIPCC302	Scheme of Evaluation	MSE & ESE
Teaching Plan	2-0-2-1	Mid Semester Exam	30
Credits	neon o <sub>2</sub> werst	Teachers' Assessment	20
University Coep	Tech Universi	<b>End Semester Evaluation</b>	ty Co 50 Tech

#### **Course Outcome:**

Students who successfully complete this course will have demonstrated an ability to:

- 1. Identify suitable sensor for robotic applications.
  - 2. Compare & classify types of Sensors
  - 3. Apply basic principles of system integration for system integration.

4. Demonstrate awareness and a fundamental understanding of all types robotic sensors. Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech University

Unit	Contents Coen Tech University Coen	Lecture
Univ Univ	Sensor Fundamentals: Overview of sensors and their role in robotics, Types of sensors used in robotics applications, Sensor characteristics: accuracy, precision, range, resolution, etc. Principles of sensing: electrical, optical, mechanical, etc.	6 Hrs
Univ	Sensor classification: contact, non-contact, proximity, etc., Sensor signal conditioning and amplification	Tech U
Univ	Sensor Types and Applications:	
Univ	Vision sensors and cameras, Range, and proximity sensors (ultrasonic, infrared etc.) Force and testile sensors. Motion and position sensors	
Univ	infrared, etc.), Force and tactile sensors. Motion and position sensors (encoders, accelerometers, etc.), Environmental sensors (temperature,	Tech U
Univ	humidity, etc.), Smart Sensors, Robot perception and environment sensing,	6 Hrs
Univ	Navigation and localization using sensors, Object detection and recognition, Grasping and manipulation with sensors, Human-robot interaction and	
Univ	sensing	
Univ	Sensor Integration and Calibration:	Tech U
3	Sensor mounting and placement in robotic systems, Sensor fusion and data integration, Sensor calibration and error compensation, Signal processing	6 Hrs
UPIIV	techniques for sensor data, Filtering and noise reduction, Feature extraction	
Univ	and pattern recognition.	Tech U
Univ	Emerging Sensor Technologies and Trends:	
Univ	Advancements in sensor technologies (e.g., LiDAR, depth sensors), MEMS Sensors, Sensor networks and Internet of Things (IoT) in robotics, Sensor-	
U4iv	based feedback control and closed-loop systems, Biomimetic tactile Sensors	6 Hrs
Univ	based on Nanomaterials, Recent Advances in biomimetic sensing technology, Ionic Polymer and Metal composites as biomimetic Sensors and	
Univ	Actuators, Applications of Sensors	

#### Coep Tecl Suggested learning resources: University Coep Tech University Coep Tech University

## Textbooks:

- Textbooks:

  1 Patranabis D, "Sensors and Transducers", 2<sup>nd</sup> Edition, PHI, New Delhi, 2013
- 2 Ernest O Doebelin, "Measurement Systems Applications and Design", Tata McGraw-Hill, 2009
- 3. Peter Elgar, "Sensors for Measurement & Control", Adison-Wesley Longman Ltd, 1998.

#### **Reference Books:**

- 1 Fraden, J., "Handbook of modern sensors: physics, designs, and applications", Springer, New York, 2004
- 2 C. Sujatha Dyer, S. A., Survey of Instrumentation and Measurement, John Wiley & Sons, Canada, 2001
  - 3 Jon S. Wilson, Sensor Technology Handbook, Elsevier, 2005
- 4 Toko, K., "Biomimetic sensor technology", Cambridge Univ Press, Cambridge, 2000
- 5 Hans Kurt Tönshoff (Editor), Ichiro, "Sensors in Manufacturing" Volume 1, Wiley-VCH April 2001.
- 6 Richard Zurawski, "Industrial Communication Technology Handbook" 2nd edition, CRC Press, 2015
- 7 Robert B. Northrop, "Introduction to Instrumentation and Measurements", 3rd Edition, CRC Coep Tech Unive Press, 2014. ap Tech University Coep Tech University Coep Tech University

Course: Sensors for Industrial Robotics Laboratory

Course Code	MRAIPCC302-L	<b>Scheme of Evaluation</b>	MSE & ESE
Teaching Plan	Tech 2-0-2-0	Term Work	ity Co 50 Tec
Credits		Oral Exam	50

Students who successfully complete this course will have demonstrated an ability to:

- 1. Understand the principles behind various sensors used in industrial robotics.
  - 2. Select appropriate sensors for different robotic applications.
  - 3. Interface sensors with robotic systems and interpret their output.
    - 4. Analyze sensor data to make decisions in robotic control systems.
    - 5. Troubleshoot common issues related to sensor integration in industrial robotics.

#### Course Contents: Assignments / Practical based on:

Detailed Content: Any six experiments / assignments from the list below (Total Min. 24 Hours)

Expt. No.	ersity Coep Tech University Coe	Contact Hours			
Univ T Univ	Proximity Sensors Understand principles of operation of capacitive, inductive, and optical proximity sensors and learn Calibration and testing of proximity sensors				
Univ 2	Vision Systems Understand machine vision and image processing for object detection and recognition	4 Hrs			
Univ U <b>3</b> iv Univ	Force/Torque Sensors Understand force and torque sensing principles and Types of force/torque sensors: strain gauge, piezoelectric, etc. and learn the force/torque sensing in industrial robotics	4 Hrs			
Upiv Univ	Temperature and Pressure Sensors Understand temperature and pressure sensing technologies and attempt integration of temperature and pressure sensors in robotic systems.	4 Hrs			
Univ 5 Univ	Motion and Position Sensors Understand principles of motion and position sensing, Encoders, accelerometers, and gyroscopes applications of motion and position sensors in robotics	4 Hrs			
Univ 6 Univ	Sensor Fusion and Integration Understand Principles of motion and position sensing, encoders, accelerometers, and gyroscopes and implement applications of motion and position sensors in robotics	4 Hrs			
Univ Univ 7 Univ Univ	Advanced Topics and Emerging Trends Short seminar on a Recent advancement in any one specific type of sensor technologies for industrial robotics, on an Integration of AI and machine learning with sensor data, on an Ethical considerations and challenges in sensor-enabled roboticsetc	4 Hrs			
Univ Univ	Mini Project Work Students work on a mini project where they apply their knowledge of sensors in industrial robotics to solve a real-world problem or develop an innovative application.	4 Hrs			

#### Coep Tech Text Books: v Coep Tech University Coep Tech University Coep Tech Ur

- 1. Sensors and Actuators in Mechatronics: Design and Applications" by Andrzej M. Pawlak, CRC Press, 2018
- 2. Introduction to Autonomous Robots: Mechanics, Sensors, Actuators, and Algorithms by

Nikolaus Correll, Bradley Hayes, and Amirhossein Memarzadeh, Chapman and Hall/CRC, Coep Tech Univ. 2019

- 3. Industrial Sensors and Instrumentation by C. J. S. De Silva, CRC Press, 2017
- 4. Sensors for Mechatronics by Paul P. L. Regtien, Elsevier, 2012

#### Course: Industrial Robot Programming Coep Tech University Coep Te Coep Tech University Coep Tech University Coep Tech University Coep Tech University

Course Code	MRAIPCC303	Scheme of Evaluation	MSE & ESE
Teaching Plan	2-0-2-1	Mid Semester Exam	30
Credits	2	Teachers' Assessment	20
University Coep	Tech Universi	<b>End Semester Evaluation</b>	ty Co 50 Tech

#### **Course Outcome:**

Students who successfully complete this course will have demonstrated an ability to:

- 1. Identify and explain the core principles of industrial robots.
  - 2. Program robots using different methods.
- 3. Implement fundamental robot programming concepts.
  - 4. Apply advanced robot programming techniques.
    - Develop robot programs for industrial applications. Iniversity Coep Tech University Coep Tech University

Unit	ersity Coep Tech UniverContents ep Tech University Coep	Lecture
Univ	Introduction to Industrial Robotics Coep Tech University Coep	Tech Ur
Univ Univ Univ	Fundamentals of Robotics: Definition, functions, advantages, disadvantages, applications of robots.  Robot Anatomy: Classification (SCARA, Cartesian, Articulated etc.), components (manipulator, end-effector, controller, sensors, actuators).	6 Hrs
Univ	Robot Specifications: Work envelope, payload capacity, repeatability, degrees of freedom.	Tech Ur
Univ Univ Univ Univ Univ	Robot Programming Fundamentals  Programming Methods: Lead-through programming, teach pendant, offline programming, text-based programming.  Robot Programming Concepts: Motion control commands (MOVE, WAIT, SIGNAL, DELAY), subroutines, branching, error handling.  Robot Programming Languages: Generations of robot languages, introduction to specific languages (e.g., VAL, RAIL, AML) and modern trends (Python, ROS).	6 Hrs
Univ Univ Univ Univ Univ Univ	Advanced Robot Programming Techniques  Sensor Integration: Tactile, position, velocity, and force sensors for robot interaction and feedback.  Path planning and Interpolation: Techniques for generating smooth robot motion paths between programmed points.  Vision Systems for Robotics: Introduction to robot vision systems, image processing basics for object recognition and grasping.  Safety Programming: Emergency stop procedures, safety interlocks, robot programming considerations for safe operation.	Tech United States of the Control of
Univ U <sub>4</sub> iv Univ	Industrial Robot Programming Applications Case Studies: Programming examples for common industrial applications (e.g., welding, painting, material handling, assembly). Simulation and Offline Programming: Utilizing robot simulation software to create, test, and debug robot programs.	6 Hrs

OHILV	Troubleshooting and Maintenance: Identifying and resolving common	eciio
	robot programming errors, basic robot maintenance procedures.	
	Future Trends in Industrial Robotics: Advanced programming	
	techniques, collaborative robots (cobots), and the integration of artificial	
	intelligence (AI).	

#### Suggested learning resources:

- 1. Industrial Robotics by Yoram Koren (5th Edition)
- 2. Robot Programming: Robot Languages and Robot Communication by Richard D. Wright and Matthew P. McLaughlin
  - 3. Robotics, Vision & Control: Fundamentals & Advanced Applications by Farid Kendoul
    - Robot Programming: A Guide to Using RUIP with ABB Robots by Rick Young

#### Course: Industrial Robot Programming Laboratory

Course Code	MRAIPCC303-L	Scheme of Evaluation	MSE & ESE
Teaching Plan	2-0-2-1	Term Work	11 Co 50 lee
Credits	Tech University	Oral Exam	ity Co50: Tech

#### Course Outcome:

Students who successfully complete this course will have demonstrated an ability to:

- 1. Use fundamental and technical knowledge of robot Programming
- sity Coep Tech University 2. Learn Robot Programming using teach Pendant for various applications
- 3. Use RAPID Language and AML
  - 4. Program a Robot for Industrial applications
  - 5. Program using Robot studio software Coep Tech University Coep Tech University Coep Tech University

#### **Course Contents: Assignments / Practical based on:**

Detailed Content: Any eight experiments / assignments from the list below (Total Min. 24 Hours) ersity Coep Tech University Coep Tech University Coep Tech University

Expt. No.	ersity Coep Tech University Coe	Contact Hours
Univ	Understand max reach and speed limits for each joint. Also identify the type of workspace accordingly.	2 Hrs
2	Robot Programming – Walk through programming	4 Hrs
3	Robot Programming using Teach Pendant- Lead through programming including Coordinate systems of Robot.	4 Hrs
4	Wrist Mechanism-Interpolation-Interlock commands	2 Hrs
5	VAL language commands motion control, hand control, program control, pick and place applications	4 Hrs
6	Palletizing applications	2 Hrs
7	Object detection and Sorting	2 Hrs
8	Robot welding application	4 Hrs
9	RAPID Language and AML	2 Hrs
10	Programming using Robot simulation software	4 Hrs

#### Suggested learning resources:

#### **Textbooks:**

- 1. Hughes Cameron, "Robot Programming", Pearson Publishers, 2016
- 2. J. Srinivas, "Robotics: Control and Programming", Narosa Publication, 2009

# Tech University Coep Tech University Coep Tech University Coep Tech University Reference Books: Tech University Coep Tech University Coep Tech University Coep Tech University

- Lentin Joseph, "Learning Robotics Using Python", Second Edition Design, simulate, program, and prototype an autonomous mobile robot using ROS, OpenCV, PCL, and Python, Packt Publishing Paperback – 1 January 2018
  - 2. Staple Danny, "Learn Robotics Programming", Packt Publishing Limited, Feb 2021
- 3. Kailashi Chandra Mahajan, Prashant Kumar Patnaik, Raghvendra Kumar, "Robotics for Engineers", Vikas Publishing House , 2016

# Open Elective -I Indian language Sanskrit/Pali Constitution of India and Universal Human Values Principles of Entrepreneurship [Note- Above subject's syllabus will be from respective departments.]

[Note- Above subject's syllabus will be from respective department] BTech (R&AI) School of Mechanical & Material Engg

#### Coep Tech University Coep Tech University Coep Tech University Coep Tech University **Semester -IV**

Course: Analog & Digital Electronics

Course Code	MRAIPCC401	Scheme of Evaluation	MSE, PTE & ESE
Teaching Plan	2-0-2-0	Mid Semester Exam	30
Credits	lech Ul2IVersit	Teachers' Assessment	20
h University Coep	Tech University	End Sem Exam	ity Co 50 Tech

# Course Outcomes:

At the end of the course, students will demonstrate the ability to,

- 1. Design and Analyze Analog sub-circuits using BJT and FET.
- 2. Design & analyze modular combinational circuits with MSI devices like Coep Tech Unix MUX/DEMUX, Decoder, Encoder, etc
- 3. Design the linear and non-linear applications of Op-Amp.
- 4. Design & analyze synchronous sequential logic circuits with FFs and combinatorial circuits.
- 5. Design & analyze modular combinational circuits with MSI devices like MUX/DEMUX, Decoder, Encoder, etc

#### Syllabus: niversity Coep Tech University Coep Tech University Coep Tech University

	Unit	ersity Coep Tech University Coep	Lecture
Coep Tech	Univ	Physics of Bipolar Junction Transistors	Tech U
		Structure of NPN and PNP Transistors, Energy-Band Diagram, Operation of BJT, I/V characteristics, Large Signal model, Small signal model, Concept	
	Univ	of transconductance, Early Effect. Bipolar amplifier: CE, CC &CB Physics	4 Hrs
		of MOS Transistors: Structure of N and P MOSFET, Energy-Band Diagram, Operation of MOSFET, Channel Length Modulation, CMOS Technology,	
	Univ	Comparison of Bipolar & MOS Devices	
	Univ	Fundamentals of Op-Amp	Tech Ur
	Univ	Op-Amp parameters Circuits with resistive feedback: Concept of feedback & their types, Inverting & non-inverting configurations, current to voltage	Tech Ur
	Univ	converters, voltage to current converters, summing amplifier, difference	Tech Ur
Coep Tech	_	amplifier, instrumentation amplifier.  Non-linear circuits	Teen Ur
	Uhiv	Schmitt trigger, Voltage comparators, comparator applications, precision	8 Hrs
	Univ	rectifiers, analog switches, peak detectors, sample & hold circuits, Integrators & differentiators, Clippers and Clampers Feedback & Oscillator	
	Univ	Circuit: Effect of positive and negative feedback, Analysis of practical	
Coep Tech	Univ	feedback amplifiers, Sinusoidal Oscillators (RC, LC and Crystal), Multivibrators using 555 timer.	
	Univ	Logic Simplification and Combinational Logic Design	Tech Ur
	Univ	Review of Boolean Algebra and De Morgan's Theorem, SOP & POS forms,	
	U <sub>3</sub> iv	Canonical forms, Karnaugh maps up to 6 variables, Binary codes, Code Conversion. MSI devices like Multiplexers, Encoder, Decoder,	8 Hrs
	Univ	Comparators, Half and Full Adders, Subtractors, BCD Adder, Barrel shifter and ALU.	
	Univ	Sequential Logic Design	Tech Ur

Univ	Building blocks like S-R, JK and D latch, Master-Slave JK FF, Edge triggered FF, Ripple and Synchronous counters, Shift registers, Finite state	Tech Ur
Their	machines, Design of synchronous FSM.	Tech Ur
	Logic Families and Semiconductor Memories	1001101
Univ	TTL NAND gate, Specifications, Noise margin, Propagation delay, fan-in,	Tech Ur
4	fan-out, Tristate TTL, ECL, CMOS families and their interfacing, Memory	4 Hrs
	elements, Concept of PLDs like PAL, PLA, CPLDs, FPGA etc. Logic	
Univ	implementation using Programmable Devices (ROM, PLA)	Tech Ur

#### **Suggested learning resources:**

#### Coep Tech Textbooks: ty Coep Tech University Coep Tech University Coep Tech University

- 1. Behzad Razavi, "Fundamentals of Microelectronics", Second Edition; Wiley, 2016.
- 2. Ramakant A Gaikwad, "Op-Amps and Linear Integrated Circuits", PHI, 4th edition, 2016

#### Reference Books:

- 1. Thomas L Floyd, "Electronic Devices", 10th edition, Pearson, 2017
- 2. G. B. Clayton, "Operational Amplifiers", International Edition, 2nd Edition, 1979.
- 3. Anand Kumar, "Fundamentals of Digital circuits", PHI, Fourth edition, 2016.
- 4. R.P. Jain, "Modern digital Electronics", Tata McGraw Hill, fourth edition, 2010 Coep Tech University Coep Tech University Coep Tech University Coep Tech

Course: Analog & Digital Electronics Laboratory

Course Code	MRAIPCC401-L	Scheme of Evaluation	PTW
Teaching Plan	2-0-2-0	Term Work	50
Credits	Tech University	Oral Exam	50

#### **Course Outcomes:**

At the end of the course, students will demonstrate the ability to:

- 1. Analyze and design various applications of Op-Amp.
  - Identify and characterize basic devices such as BJT and FET from their package information by referring to the second secon information by referring to manufacturers' data sheets.
- 3. Design, simulate, built and debug complex sequential circuits based on an abstract functional specification.
- 4. Design, simulate, built and debug complex combinational circuits based on an abstract Compared the functional specification.

#### Course Contents: Assignments / Practical based on

Any Eight experiments / assignments from the list below (For Total Min. 24 Hours)

Expt. No.	ersity Coep Tech University Coe	Contact Hours
Tilvi	Input and Output Characteristics of BJT in CE configuration.	2 Hrs
2	Transfer and Drain Characteristics of MOSFET	2 Hrs
U3iv	Design and simulate LC and RC oscillators.	4 Hrs
4	Build and test LC or RC oscillator.	2 Hrs
U5iv	Op-amp applications-I: Integrator, Differentiators, Comparator, Schmitt trigger.	4 Hrs
U6 V	Design different types of multivibrators using IC 555	2 Hrs

coep Tech	U7iv	Simplification and implementation of a Boolean function using k -map technique e.g. code converter	2 Hrs
oep Tech	8	Use of Multiplexers, Encoders, Demultiplexer and decoders for implementing logic.	4 Hrs
oep Tech	9	Design and implementation of ripple and synchronous counters using JK and D FF and additional gates.	4 Hrs
oep Tech	10	Design of MOD counter using ICs like 7490/93 (ripple) and 74192/193(synchronous)	2 Hrs

#### Suggested learning resources:

#### **Text Books:**

- 1. Behzad Razavi, "Fundamentals of Microelectronics", Second Edition; Wiley, 2016.
- 2. Ramakant A Gaikwad, "Op-Amps and Linear Integrated Circuits", PHI, 4th edition, 2016

#### Coep Tech Reference Books: ep Tech University Coep Tech University Coep Tech University

- Thomas L Floyd, "Electronic Devices", 10th edition, Pearson, 2017
   G.B.Clayton, "Operational Amplifiers", International Edition, 2nd Edition, 1979.
- 3. A. Anand Kumar, "Fundamentals of Digital circuits", PHI, Fourth edition, 2016.
- 4. R.P. Jain, "Modern digital Electronics", Tata McGraw Hill, fourth edition, 2010

### Coep Tech University Coep Tech Course: Control Systems University Coep Tech University

Course Code	MRAIPCC402	Scheme of Evaluation	MSE & ESE
Teaching Plan	Tech 2-0-2-0	Mid Semester Exam	ity Co 30; Tecl
Credits	Taga 1 2	Teachers' Assessment	20
morard coop	room ormitorarry	End Sem Exam	50

## Course Outcomes:

At the end of this course students will demonstrate the ability to:

- 1. Appreciate the role of the control system.
- 2. Analyze the mathematical model of the control system.
- 3. Analyze stability of the system.
- 4. Use bode plot for frequency domain analysis.
- 5. Analyze the control system in state space.

#### Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech University

	Unit	ersity Coep Tech UniverContents ep Tech University Coep	Contact Hours
	Univ	Introduction to Control System	Tech U
		Introduction to control system block diagram. Importance of Control Systems. Components of control. Explanation with the help of the liquid	
Coep Tech	Univ	level control system. Significance of actuators and sensors. Types of	
	and the	actuators, Types of sensors. Open loop control and closed loop control. Use of relays, switches and contactors for simple and sequential control systems.	7 Hrs
	Univ	Control system representation and Company and University Company	
		Mathematical representation of simple mechanical, electrical, thermal, hydraulic systems. Block diagram representation and reduction. Signal flow	
	Univ	graph. Transfer function of these systems. Pole zero concepts	
	Univ	Time domain analysis	Tech U
	2.	Time response of first order, second order systems. Analysis of steady state error, Type of system and steady state error, Time response specifications.	5 Hrs

oep Tech Univ	Effect of parameter variation on open loop and closed loop system response, sensitivity. Effect of feedback on system response, stability and disturbance	Tech Ur	
pep Tech Univ	Stability Concept of stability, Effect of pole zero location on stability, Routh-Hurwitz criterion. Root Locus method for analysis of gain margin, phase margin and stability.	Tech Ur Tech Ur	
pep Tech Univ pep Tech Univ pep Tech Univ pep Tech Univ	Stability.  Control system analysis in frequency domain  Concept of frequency domain behaviour, Bode Plot for analyzing systems in frequency domain. Frequency domain performance specifications.  Correlation between time domain and frequency domain specification.  Nyquist Analysis	7 Hrs	
pep Tech Univ pep Tech Univ pep Tech Univ pep Tech Univ	State Space Approach Representation of system in state space, Converting transfer function model into state space model. Non uniqueness of state space model, Canonical representation, Eigenvalues, Solution of state equations, Concept of State feedback control, controllability, Observability.	Tech Ur 5 Hrs Tech Ur	iversi iversi iversi iversi

## Coep Tech Suggested learning resources: University Coep Tech University Coep Tech University

#### Coep Tech Text Books: y Coep Tech University Coep Tech University Coep Tech University

- 1. Nagrath & M. Gopal "Control System Engineering", Anshan, 2008
- 2. Norman S. Nice, "Control System Engineering", Wiley, 2008.

## Coep Tech Reference Books: ep Tech University Coep Tech University Coep Tech University

- 1. Smarajit Ghosh, "Control Systems Theory & Applications", Pearson Education 2007
  - 2. Katsuhiko Ogata," Modern Control Engineering", Prentice Hall, 2010. niversity Coep Tech University
- 3. Norman S. Nise, "Control System Engineering", Wiley, 2014

#### Course: Control Systems Laboratory

Course Code	MRAIPCC402-L	Scheme of Evaluation	PTW
Teaching Plan	2-0-2-0	Term Work	50
Credits	tech University	Oral Exam	50

#### **Course Outcomes:**

At the end of this course students will demonstrate the ability to:

- 1. Develop the mathematical model of different components of linear feedback control system using simulation and experiments
- 2. Analyze the transient characteristics of different first order and second order systems using simulation and experiments
  - 3. Determine the performance of system using root locus
- 4. Carry out the stability analysis of linear feedback control system using Bode plot and Coep Tech Univ Nyquist plot ep Tech University Coep Tech University Coep Tech University
- 5. Analyze the different types of controllers like PI, PD, PID and tuning of these controllers using simulation and experiments ersity Coep Tech University Coep Tech University

#### Course Contents: Assignments / Practical based on

Detailed Content : Any six experiments / assignments from the list below (For Total Min. 24 Coep Tech Hours) ersity Coep Tech University Coep Tech University Coep Tech University

sity Coep Tech University Coep Tech University

Expt. No.	ersity Coep Tech University Coep Tech University Coe Contents	Contact Hours			
1.	To study input out characteristic of various control system components	2 Hrs			
2	To obtain step response and find time response specification of electrical system, hydraulic system, pneumatic system and thermal system.				
3	To obtain transfer function and poles zeros of DC motor experimentally.	2 Hrs			
4	To obtain root locus experimentally.	4 Hrs			
U5 v	Use Matlab to study the effect of feedback gain on system response.	2 Hrs			
U6 V	Use Matlab to study the effect of damping factor zeta on time control performance specifications.				
Univ Univ	Use Matlab to obtain root locus for a given system and find performance specifications there from. Study effect of addition of zero and pole on root locus				
8	Use Matlab to get a bode plot and obtain gain margin and phase margin for various systems.				
<b>9</b>	Use Matlab to obtain state space representation from transfer function, find Eigenvalues, Analyze controllability, observability and stability.	4 Hrs			

#### Suggested learning resources:

#### **Text Books:**

- rsity Coep Tech University Coep Tech University 1. Nagrath & M. Gopal "Control System Engineering", Anshan, 2008
- 2. Norman S. Nice, "Control System Engineering", Wiley, 2008.

#### Reference Books:

Coep Tech University Coep Tech Unive

- 1. Smarajit Ghosh, "Control Systems Theory & Applications", Pearson Education 2007
  - 2. Katsuhiko Ogata," Modern Control Engineering", Prentice Hall, 2010.
- 3. Norman S. Nise, "Control System Engineering", Wiley, 2014

#### **Course: Drives for Robot Systems**

Course Code	MRAIPCC403	Scheme of Evaluation	MSE, PTE & ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	Tech Digiversity	Teachers' Assessment	10
iversity Coep	Tech University	End Sem Exam	60

At the end of this course students will demonstrate the ability to:

- 1. Analyze DC drive, Induction and Synchronous Motors Drives.
  - 2. Evaluate the steady state behavior and basic operating characteristics of A.C Machine.
  - 3. Understand the basics of electric drives and fundamentals of drive dynamics.
- 4. Demonstrate analytical skills to assess machine performance in steady state.
  - 5. Analyze the integration of the hydraulic drives & pneumatic drives in robotic systems

#### Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech

Unit	Contents Coen Tech Linker Contents	Lecture
Univ	D.C. Motors & Other Motors	Tech Lir
1	Principles of working, Significance of back emf, Torque Equation, Types,	6 Hrs
Univ	Characteristics and Selection of DC Motors, Starting of DC Motors, Speed	Tech Ur

Tech University Coep Tech University

ep iech	Univ	Control, Losses and Efficiency, Condition for Maximum Efficiency, Braking	reen ur	iiver
p Tech		of DC Motors, Effect of saturation and armature reaction on losses;		iver
p Tech		Applications, Permanent Magnet DC Motors, Type and Routine tests.  PMAC and BLDC motor drives, Stepper motor drives, switched reluctance	Tech Ur	iver
p Tech		motor drives.		iiver
p Tech	Univ	Synchronous Motors and Asynchronous Motor	Tech Ur	iiver
p Tech		Construction, types, armature reaction, circuit model of synchronous		iver
		machine, determination of synchronous reactance, phasor diagram, power		1.1 m. See. 11.
p Tech		angle characteristics, parallel operation of synchronous generators, synchronizing to infinite bus bars, two axis theory, synchronous motor	Tech Ur	ilver
p Tech	Univ	operation, dynamics, modeling of synchronous machine, PM synchronous	Tech Ur	iiver
p Tech	Univ	machines.	6 Hrs	iiver
p Tech		Types of induction motor, flux and mmf waves, development of circuit		iver
100000		model, power across air gap, torque and power output, starting methods,		
p Tech		speed control, induction generator, induction machine dynamics, high		
p Tech		efficiency induction motors, Single phase IM, Modeling of induction machine.	Tech Ur	iiver
p Tech	Univ	Electric Drives, Dynamics and Control	Tech Ur	iiver
p Tech		Definition, Advantages of electrical drives, Components of Electric drive		iver
p Tech		system, Selection Factors, speed control and drive classifications, Motor-		ivor
	3	Load Dynamics, Speed Torque conventions and multi quadrant operation,	6 Hrs	ivel
p Tech		Equivalent values of drive parameters. Load Torque Components, Nature		liver
p Tech		and classification of Load Torques, Constant Torque and Constant Power operation of a Drive, Steady state stability, Load epilation and selection		iiver
p Tech		motors.		iiver
p Tech	Univ	Performance & Control of DC Motor	Tech Ur	iver
		Dc motors and their performance starting, transient analysis, speed control,		i
p lech	4	ward Leonard drives, Controlled rectifier fed drives, full controlled 3 phase	6 Hrs	iver
p Tech		rectifier control of dc separately excited motor], multi-quadrant operation,		liver
p Tech	Univ	Chopper controlled drives Closed loop speed control of DC motor.  Performance & Control of Induction and Synchronous Motor Drives	Tech Ur	iiver
p Tech		Induction motor analysis, starting and speed control methods- voltage and		ilver
p Tech		frequency control, current control, closed loop control of induction motor		
		drives, rotor resistance control, Slip power recovery – Static Kramer and	6 Hrs	
p Tech		Scherbius Drive, Single phase induction motor starting, braking and speed		
p Tech		control. Synchronous motor operation with fixed frequency, variable speed		iver
p Tech		drives.		iiver
p Tech	Univ		Tech Ur	-
		Overview of hydraulic and pneumatic drives in robot applications, Working		
p Tech		principles and control of hydraulic and pneumatic drives, Advantages,	Tech Ur	
p Tech	6	limitations, and applications of hydraulic and pneumatic drives in robots,	6 Hrs	iiver
p Tech		Advanced Drive Systems - Introduction to advanced drive systems (linear drives, magnetic drives, etc.), Emerging trends and technologies in robot		niver
	Univ	drives, magnetic drives, etc.), Emerging trends and technologies in robot drive systems, Integration of advanced drive systems with robot applications		0.

## Suggested learning resources: Coep Tech Text Books: y Coep Tech University Coep Tech University Coep Tech University

1. D. P. Kothari, I. J. Nagrath, "Electric Machines", Tata McGraw Hill Publication, Fourth edition, Coep Tech University Coep Tech University Coep Tech University Coep Tech University

2. A.E. Fitzgerald, Charles Kingsley Jr., Stephen D. Umans, "Electric Machinery", Tata McGraw Hill Publication, sixth edition, 2002.

## Goep Tech Reference Books: Dep Tech University Coep Tech University Coep Tech University

- 1. M. G. Say, "Alternating current machines", fifth edition, E.L.B.S. Publication, 1987.
- F. Puchstein, T.C. Lloyd, A.G. Conrad, "Alternating current machines", John Wiley and Sons, New York 1954.
- 3. P. C. Sen, "Principles of Electric Machines and Power Electronics", John Wiley and Sons Publication, second edition 1997.
  - 4. M. H. Rashid, "Power Electronics-Circuits, devices & Applications", 3rd Ed, PHI Pub. 2004.
  - 5. B. K. Bose, "Modern Power Electronics & AC Drives", Pearson Education, Asia, 2003
    - 6. G. K. Dubey, "Fundamentals of Electrical Drives", Second edition (sixth reprint), Narosa Publishing house, 2001

#### Course: Standards & Ethics for Robot Applications

Course Code	MRAIPCC404	Scheme of Evaluation	MSE, PTE & ESE
Teaching Plan	2-0-0-2	Mid Semester Exam	30 Teen
Credits	Tech U2iversit	Teachers' Assessment	20 Tagn
University Coop	Tools University	End Sem Exam	50

#### Goed Tech Course Outcomes: Tech University Goed Tech University Goed Tech

Students who successfully complete this course will have demonstrated an ability to:

- 1. Study the fundamental concepts and terminologies related to standards and ethics in the context of robot applications.
  - Identify the key industry standards and regulatory frameworks governing robot design, safety, and performance.
    - 3. Analyze the ethical challenges and implications associated with the development and use of robots.
  - 4. Evaluate the societal impact of robots and assess their ethical implications on various stakeholders.
  - 5. Comprehend the legal and liability considerations related to robots and their Tech University Coep Tech University Coep Tech University Coep Tech Uni

## Tech University Coep Tech University Coep Tech University Coep Tech University

Unit	ersity Coep Tech UniverContents ep Tech University Coep	Lecture
Univ Univ Univ Univ	Introduction Introduction to Standards and Ethics in Robotics, Introduction to the field of robotics and its ethical dimensions, Overview of relevant industry standards and regulatory frameworks, The ISO (International Organization for Standardization) standard for robot safety is ISO 10218 - Robots for Industrial Environments - Safety Requirements	6 Hrs
Univ U2iv Univ	Robot Safety Standards Overview of safety standards for robots in various environments (industrial, medical, etc.), Risk assessment and mitigation strategies for robot applications, Ethical considerations in ensuring robot safety Robot	6 Hrs
Univ 3 Univ	Ethical Challenges in Robot Applications Ethical dilemmas in robot design, deployment, and use, Privacy and data protection considerations in robot applications, Ethical implications of	6 Hrs

Univ	autonomous decision-making by robots. Societal Impact Of Robots: Understanding the social and economic implications of robots, Ethical considerations in robot automation and job displacement, Robot ethics and the digital divide.	Tech Un
Univ	Standards, Regulation, and the Future Standards and Regulatory Landscape: Examining existing and emerging standards for robot safety and responsible development (e.g., ISO standards, national regulations). The Future of Robot Ethics: Exploring emerging trends in robotics and their ethical implications (e.g., artificial general intelligence, job displacement). Responsible Development and Deployment: Developing a framework for promoting ethical and responsible robot design, use, and governance.	6 Hrs

#### Suggested learning resources:

#### **Textbook:**

- Peter Corke "Robotics, Vision and Control: Fundamental Algorithms in MATLAB" Springer
- Patrick Lin, Keith Abney, and Ryan Jenkins, "Robot Ethics 2.0: From Autonomous Cars to Artificial Intelligence" Oxford University Press
  - 3. Patrick Lin, Keith Abney, and Ryan Jenkins, "Robot Ethics 2.0: From Autonomous Cars to Artificial Intelligence" Oxford University Press

#### **Reference Books:**

- 1. Ryan Calo, A. Michael Froomkin, and Ian Kerr (Eds.),"Robot Law" Edward Elgar publishing
- 2. Joseph E. Aoun, "Robot-Proof: Higher Education in the Age of Artificial Intelligence" The MIT
  - 3. Joseph Migga Kizza, "Ethical and Social Issues in the Information Age" Springer
  - 4. Joe Jones, Daniel Roth, and Charles E. Irwin, "Robot Programming: A Practical Guide to Behavior-Based Robotics" A K Peters/CRC Press
- 5. Brigette Tasha Hyacinth, "The Future of Leadership: Rise of Automation, Robotics, and Artificial Intelligence" Motivational Press
  - ISO 10218-1:2011 Robots and robotic devices Safety requirements for industrial robots

#### Course: Numerical Methods & Programming Language

Tech U	Course Code	MRAIBSC407	<b>Scheme of Evaluation</b>	MSE & ESE
Tech	Teaching Plan	1-0-2-1	Mid Semester Exam	CIE. 100 ach
10011	Credits	1	End Sem Exam	CIE: 100

#### Course Outcome:

Students who successfully complete this course will have demonstrated an ability to:

- 7. Understand the basic principles of numerical methods and their role in scientific and engineering computations.
- 8. Apply numerical techniques to solve mathematical problems, including root finding, interpolation, differentiation, integration, and linear systems.
- 9. Implement numerical algorithms using a programming language to solve computational problems efficiently.
  - 10. Analyze the accuracy, stability, and convergence of numerical methods.
- 11. Apply numerical methods and programming skills to solve real-world engineering and scientific problems.

## Syllabus: Syllabus:

Unit	Contents	Lecture
1	Numerical Methods and Programming Introduction to a programming language for scientific computing, Basics of programming: variables, control structures, functions, and data types. Root Finding Methods Bisection method, Newton-Raphson method, Secant method, Comparison and analysis of root finding methods Numerical Differentiation and Integration Finite difference approximations, Numerical integration methods (Trapezoidal rule, Simpson's rule), Romberg integration, Error estimation and adaptive integration	6 Hrs
2	Linear Systems of Equations Gaussian elimination, Iterative methods (Jacobi, Gauss-Seidel, and SOR), Matrix factorizations and sparse systems, Numerical Solutions of Ordinary Differential Equations Euler's method, Runge-Kutta methods, Multistep methods (Adams-Bashforth, Adams-Moulton), Stability analysis and error control Numerical Linear Algebra Matrix computations (Eigen-values, singular value decomposition), Iterative methods for large linear systems, preconditioning techniques,	6 Hrs

#### Suggested learning resources: ersity Coep Tech University Coep Tech University Coep Tech University

#### Coep Tech Textbooks: ty Coep Tech University Coep Tech University Coep Tech University

- 1. Advanced Engineering Mathematics (10th edition) by Erwin Kreyszig, Wiley eastern Ltd.
- 2. George Simmons, "Differential Equations with Applications and Historical notes", Tata Mc-Graw Hill publishing company Ltd, New Delhi, 2006.
- 3. C.R. Wylie, "Advanced Engineering Mathematics", McGraw Hill Publications, New Delhi, 2017.

#### Reference Books

- 1. Gerald, C. F. and Wheatly, P. O.," Applied Numerical Analysis", 6th Edition, Wesley.
- 2. Jain, M. K., Iyengar, S. R. K. and Jain, R. K., "Numerical Methods for Scientific and Engineering Computation", New Age Pvt. Pub, New Delhi.
- 3. Conte, S. D. and De Boor, C., "Elementary Numerical Analysis", Mc Graw Hill Publisher.

#### Course: Numerical Methods & Programming Language Laboratory

Course Code	MRAIBSC407-L	Scheme of Evaluation	TW & OE
Teaching Plan	1-0-2-1	Term Work	50
Credits	Tech University	Oral Exam	50

#### **Course Contents: Assignments / Practical based on**

τ	Jnit	Contents	Contact Hours
	1	Interpolation and Curve Fitting Polynomial interpolation (Lagrange and Newton), Least squares approximation, Spline interpolation, Error analysis and selection of interpolation methods,	3 Hrs
	2	Optimization Methods	3 Hrs

coep recn		Unconstrained optimization (gradient-based and gradient-free methods),	
Coep Tech		Constrained optimization (linear and nonlinear programming), Introduction	
Coep Tech		to optimization libraries and tools	
		Numerical Solutions of Partial Differential Equations	
Coep Tech	3	Finite difference methods, Finite element methods, Introduction to	3 Hrs
Coep Tech		numerical methods for heat and wave equations,	
		Introduction to Numerical Probability and Statistics	
Coep Tech	4	Random number generation, Monte Carlo methods, Statistical analysis of	3 Hrs
Coep Tech		numerical data	
		Introduction to Data Visualization and Plotting	
Coep Tech	5	Visualization libraries and tools, Data plotting and visualization techniques,	3 Hrs
Coep Tech		Exploratory data analysis and presentation	i
Coep Tech		Numerical Methods in Practice and Project Work	
	6	Application of numerical methods to real-world problems, Project work:	3 Hrs
Coep Tech	U	implementation of a numerical algorithm, analysis of results, and	3 1118
Coep Tech		presentation	

## Suggested learning resources:

#### **Textbooks:**

- Peter V. O' Neil, "Advanced Engineering Mathematics", (7<sup>th</sup> edition) , Thomson. Brooks / Coep Tech University Coep Tech University Coep Tech University
- 2. Michael D. Greenberg, "Advanced Engineering Mathematics", (2<sup>nd</sup> edition), Pearson Education,1998.

#### Coep Tech University Coep Tech University Coep Tech University Coep Tech University **Reference Books**

Krishnamurthy, E. V. & Sen, S. K., "Applied Numerical Analysis", East West Publication.

**Open Elective** Coep Tech University Coep Tech University Entrepreneurship ech University Coep Tech University Coep Tech University Coep Tech U Environmental Science h University Coep Tech University Summer Internship-after Sem IV-Exam in Sem V

### Coep Tech UnSyllabus for Exit After SY -- Additional Credits for Diploma ch University

Coep Tech University Coep Tech University
Course: Robotic Simulation Laboratory Coep Tech University Coep Tech University Coep Tech University Coep Tech University

Course Code	MRAIVSEC4E1-L	Scheme of Evaluation	MSE & ESE
Teaching Plan	0-1-2-0	Term Work	50
Credits	2	Oral Exam	50

#### Course Contents: Assignments / Practical based on

Expt. No.	ersity Coep Tech UniverSop Tech University Coe	Contact Hours
Univ	Physics simulations of Robots with Gazebo, Mujoco and Pybullet C++/Python APIs	4 Hrs
2	Simulation of 6-dof manipulator in ROS	4 Hrs
3	Dynamic model development and simulation of simple mechanical systems using Matlab and Mathematical.	4 Hrs

4	Numerical simulation of simple mechanical systems.	4 Hrs
5	Stability analysis of simple mechanical systems using linear system theory namely root locus and Bode plot	4 Hrs
6	State space model development and dynamic simulation using Simulink	4 Hrs

#### **Reference Books:**

Coep Tech

- Corke, Peter I. Robotics, vision and control: fundamental algorithms in Matlab. 1st ed. New York: Springer, 2011. ISBN 978-3-642-20143-1.
- Devendra K Chaturvedi, —Modelling and Simulation of Systems using MATLAB and Simulink, Coep Tech<sup>2</sup>Jr CRC press, 2010
- 3. Learning ROS for Robotics Programming, Aaron Martinez, Enrique Fernandez, PACKT publishing, 2013
  - Programming Robots with ROS, Morgan Quigley, Brian Gerkey, & William D Smart, SPD Shroff Publishers and Distributors Pvt Ltd., 2016
- 5. Mastering ROS for Robotics Programming: Design, build, and simulate complex robots using the Robot Operating System, Lentin Joseph, PACKT publishing, 2015

Course: Aerial Robotics Programming Laboratory

Course Code	MRAIVSEC4E2-L	Scheme of Evaluation	MSE & ESE
Teaching Plan	0-1-2-2	Term Work	50
Credits	2	Oral Exam	50

## Course Contents: Assignments / Practical based on

Detailed Content: Any six experiments / assignments from the list below (For Total Min. 24 Hours) Coep Tech University Coep Tech University Coep Tech University Coep Tech Univer

Expt. No.	ersity Coep Tech University Coep Tech University Coe	Contact Hours
Univ Univ	Introduction to Drone Technology Lab Overview of the lab equipment and safety protocols Introduction to basic drone components (frame, motors, flight controller) Familiarization with tools and software used in the lab	4 Hrs
Univ	Drone Assembly and Disassembly	
Univ	Step-by-step assembly of a drone kit	4 Hrs
Univ	Understanding the purpose and function of each component Disassembly of the drone for maintenance and troubleshooting	
3	Flight Controller Configuration Introduction to flight controller software (e.g., Betaflight, Ardupilot) Basic configuration and calibration of the flight controller Setting up flight modes and fail safes	4 Hrs
Univ 4 Univ	Basic Flight Maneuvers Practice basic flight maneuvers such as take-off, landing, and hovering Introduction to different flight modes (e.g., stabilized, acro) Understanding control inputs (pitch, roll, yaw)	4 Hrs
5	Autonomous Flight Introduction to autonomous flight modes (e.g., GPS-assisted flight) Planning and executing autonomous missions using mission planning software, Understanding geofencing and no-fly zones	4 Hrs
U <sub>6</sub> iv	Payload Integration Introduction to different types of payloads (e.g., cameras, sensors)	4 Hrs

Uni	Mounting and integrating payloads onto the drone, Testing payload functionality in flight	p Tech l			
Univ Uħiv Univ	Advanced Flight Maneuvers Practice advanced flight maneuvers such as banked turns, figure-eight patterns, Introduction to acrobatic maneuvers (flips, rolls), Flight proficiency assessment	4 Hrs			
Univ	Drone Maintenance and Repair Routine maintenance tasks (cleaning, propeller replacement, battery care) Diagnosing and troubleshooting common issues (motor failure, GPS signal loss), Repairing and replacing damaged components				
Ugi Uni	Data Collection and Analysis Introduction to data collection techniques (e.g., aerial photography, mapping), Processing and analyzing data collected by drones Applications of drone-collected data in various industries	4 Hrs			

#### **Reference Books:**

- Build Your Own Drone Manual: The practical guide to safely building, operating and maintaining an Unmanned Aerial Vehicle (UAV), by Alex Eliott, 2016, Publisher: Coep Tech Univ Haynes Publishing of University Coep Tech University Coep Tech University
  - 2. Introduction to UAV Systems, by Paul Fahlstrom and Thomas Gleason, 2012, CreateSpace Independent Publishing Platform
  - Quadcopter and Drone Photography: How to Bring Your Photography or Videography to the Next Level, by Eric Cheng, 2014, Peachpit Press
- 4. DIY Drones for the Evil Genius: Design, Build, and Customize Your Own Drones, by Ian Cinnamon and Romi Kadri, 2016, McGraw-Hill Education TAB
  - 5. Drone Technology and Applications, edited by Changdon Kee and Hesham ElSayed, 2019, Wiley-IEEE Press
  - 6. Small Unmanned Aircraft: Theory and Practice, by Randal W. Beard and Timothy W. McLain, 2012, Princeton University Press
  - 7. Drones: Mastering Flight Techniques, by Brian Halliday, 2016, Wiley
- Aerial Photography and Videography Using Drones, by Eric Cheng, 2015, Peachpit Coep Tech University Coep Tech University Coep Tech University Coep Tech Univer
- 9. Drone Technology: Types, Operations, and Applications, by Kevin Downing, 2020, Nova Science Publishers
  - 10. Drone Operator's Handbook, by Kevin Jenkins, 2017, Independently published.

Course: Control System Laboratory

	Course Code	MRAIVSEC4E3-L	Scheme of Evaluation	MSE & ESE
Coop Tool	Teaching Plan	0-1-2-0	Term Work	50
	Credits	2	Oral Exam	50

#### Course Course Contents: Assignments / Practical based on

Detailed Content (Any Eight experiments / assignments from the list below)

Expt. No.	1 Ontonte	
1	Programming of HCS12 with Code warrior for Interrupts, Clock Functions	4 Hrs

2	TIM, RTI, SPI, LCD interfacing,	2 Hrs
3	Use of JTAG and Hardware Debuggers, Interfacing Keypad	4 Hrs
4	ADC, DAC, LCD, Real Time Clock	4 Hrs
5	Temperature Sensors with I2C and SPI bus	2 Hrs
6	Interface 7 segment LED to 8051 to generate flashing action	2 Hrs
U7i	Interface Analog to Digital converter to 8051 and display the result on LCD display	4 Hrs
8	Interface Digital to Analog converter to 8051 and view the output on CRO Interface stepper motor to 8051 it through given number of steps	4 Hrs
9	Perform serial communication using 8051	2 Hrs
10	Decentralized motion control and Centralized motion control	4 Hrs
U111	Feed-forward compensation, Force control, Visual surveying	4 Hrs
12	Linear controller (P,PI,PD and PID) design for simple position control of mechanical systems.	4 Hrs

#### Goep Tech Reference Books: en Tech University Goep Tech University Goep Tech University

- 1. W. Bolton, Mechatronics Electronic Control systems in Mechanical and Electrical Engineering-, 2nd Edition, Addison Wesley Longman Ltd., 1999.
- 2. Brian Morris, Automated Manufacturing Systems Actuators, Controls, Sensors and Robotics, Mc Graw Hill International Edition, 1995.
- 3. I.J. Nagarath and M. Gopal, Control Systems Engineering, New Age International (P) Coep Tech University Coep Tech University Coep Tech University Coep Tech University
- 4. M. Gopal, Digital Control and State Variable Methods, Tata Mc Graw-Hill Companies, Coep Tech Univ 1997 by Coep Tech University Coep Tech University Coep Tech University

Coep Tech University Coep Tech University Coep Tech University Coep Tech University

Course Code	MRAIVSEC6E4	Scheme of Evaluation	MSE & ESE
Teaching Plan	0-2-0-0	Term Work	50 Tech
Credits	2	Oral Exam	50

#### Goep Tech Course Outcomes: ep Tech University Coep Tech University Coep Tech University

Students who successfully complete this course will have an ability to:

- 1. Conceive a problem statement either from rigorous literature survey or from the requirements raised from need analysis.
- 2. Design, implement and test the prototype/algorithm in order to solve the conceived problem. 3. Write a comprehensive report on mini project work.

- 1. The mini-project is a team activity having 3-4 students in a team. Mini projects should include mainly Mechanical Engineering but can be multi disciplinary too.
- 2. The mini project may be a complete hardware or a combination of hardware and

software. The software part in the mini project should be less than 50% of the total work.

- 3. Mini Project should cater to a small system required in laboratory or real life.
- 4. It should encompass components, devices etc. with which functional familiarity is introduced.
- 5. After interactions with course coordinator and based on comprehensive literature survey/ need analysis, the student shall identify the title and define the aim and objectives of the mini-project.
- 6. Students are expected to detail out specifications, methodology, resources required, critical issues involved in design and implementation and submit the proposal within the first week of the semester.
- 7. The student is expected to exert on design, development and testing of the proposed work as per the schedule.
- 8. Completed mini project and documentation in the form of mini project report is to be submitted at the end of semester.

Open Elective-II

Multidisciplinary Minor - I

Numerical Methods & Programming Language

Principles of Economics

Environmental Studies

[Note- Above subject's syllabus will be from respective department]

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## Coep Tech University Coep Tech University

Course: Artificial Intelligence & Machine Learning

Course Code	MRAIPCC502	Scheme of Evaluation	MSE & ESE
Teaching Plan	Z-0-2-0	Mid Semester Exam	Try Co 30 Tech
Credits	Took III 2 invorcity	Teachers' Assessment	20
omversity occp	roon oniversity	End Sem Exam	50

#### Coep Tech Course Outcomes: ep Tech University Coep Tech University Coep Tech University

Students who successfully complete this course will have demonstrated an ability to:

- 1. Solve problems using heuristic search (e.g., A\*).
- 2. Implement learning and planning algorithms (e.g., goal stacks).
  - 3. Design neural networks with backpropagation for complex tasks.
- 4. Classify data using supervised learning (K-NN, SVM).
- 5. Evaluate models with metrics and error correction.

## Coep Tech University Coep Tech University Coep Tech University Coep Tech University

Unit	ersity Coep Tech UniverContents ep Tech University Coep	Lecture
h Univ	Heuristic search techniques	Tech U
h Univ	Heuristic search, Hill Climbing, Best first search, mean and end analysis, Constraint Satisfaction, A* and AO* Algorithm	6 Hrs
h Univ	Learning & Planning University Coep Tech University Coep	Tech U
h Uziv	What is Learning, Types of Learning (Rote, Direct instruction Analogy, Induction, Deduction), Planning: Block world, strips, Implementation using	6 Hrs
h Univ	goal stack, Non linear planning with goal stacks, Hierarchical planning, Least commitment strategy.	Tech U
II OIIIS	Neural Networks and Expert systems	ICCII O
h Univ	Neurons and biological motivation. Linear threshold units. Perceptrons:	Tech U
h U3iv	representational limitation and gradient descent training. Multilayer networks and backpropagation, Hidden layers and constructing	6 Hrs
h Univ	intermediate, distributed representations, Overfitting, learning network	Tech U
h Unix	structure, two case studies on expert systems.	Tech L
	Introduction to Machine Learning	Tools II
n Univ	Introduction to Machine Learning, Learning Paradigms, PAC learning,	rech u
h U4i	Basics of Probability, Version Spaces, Classification of Machine learning	6 Hrs
h Univ	problem, Supervised, unsupervised, Reinforcement learning. Classifiers K-	Tech U
la I I la ia	NN classifier, Logistic regression, Perceptron, Single layer & Multi-layer, Support Vector Machines, Linear & Non-linear.	Took H
II OIII	Evaluation Metrics and ensemble learning	IEUII U
h Univ	ROC Curves, Evaluation Metrics, Significance tests, Error correction in	Tech U
h Uhi	Perceptrons- Bagging and Boosting (Random forests, Adaboost, XG boost	6 Hrs
la I I lasia	inclusive), Machine learning process in practice	Tools II
6	Hypothesis Design	6 Hrs

JIIIV	Types of variables, Types of measurement scales, Constructing the	recir on
	Hypothesis, Null hypothesis, Alternative Hypothesis. Hypothesis testing,	Tech Un
liniv	type 1 error, Type 2 error, Confidence of Interval.	Tech IIn

#### Textbooks:

1. Ethem Alpaydin,"Introduction to Machine Learning, MIT Press, Prentice Hall of India, Goep Tech Univ Third Edition 2014. ch University Coep Tech University Coep Tech University

## Reference Books:

- 1. Mehryar Mohri, Afshin Rostamizadeh, Ameet Talwalkar "Foundations of Machine Learning", MIT Press, 2012.
  - Tom Mitchell, Machine Learning, McGraw Hill, 3rd Edition, 1997.
- 3. Charu C. Aggarwal, Data Classification Algorithms and Applications, CRC Press, 2014.
- Christopher M. Bishop, Pattern Recognition and Machine Learning, Springer Edition. Coep Tech Univ 2011 by Coep Tech University Coep Tech University Coep Tech Un

#### Course: Artificial Intelligence & Machine Learning Laboratory Iniversity Coep Tech University Coep Tech University Coep Tech University Coep Tech University Coep Tech University

Course Code	MRAIPCC502-L	Scheme of Evaluation	MSE & ESE
Teaching Plan	2-0-2-0	Term Work	50
Credits	1	Oral Exam	50

### Coep Tech Course Outcomes: ep Tech University Coep Tech University Coep Tech University

Students who successfully complete this course will have an ability to:

- 1. Develop an Explanation of what is involved in learning models from data.
- 2. Implement a wide variety of learning algorithms.
- 3. Apply principles and algorithms to evaluate models generated from data.
- 4. Apply the algorithms to a real-world problem

# Course Contents: Assignments / Practical based on:

Expt. No.	ersity Coep Tech University Coe	Contact Hours
1	Implement A* algorithm.	4 Hrs
2	Implement AO* algorithm	4 Hrs
<b>U3</b> iv	Implementation of other Searching algorithms.	4 Hrs
4	Implementation of Min/MAX search procedure for game Playing	4 Hrs
5 Univ	Implementation of variants of Min/ Max search procedure.	4 Hrs
Ugiv	Implementation of a mini Project using the concepts studied in the AI course.	4 Hrs
		1 Implement A* algorithm.  2 Implement AO* algorithm  3 Implementation of other Searching algorithms.  4 Implementation of Min/MAX search procedure for game Playing  5 Implementation of variants of Min/ Max search procedure.  6 Implementation of a mini Project using the concepts studied in the AI

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### Coep Tech Textbooks: ty Coep Tech University Coep Tech University Coep Tech University

1. Artificial Intelligence: A Modern Approach by Peter Norvig and Stuart J. Russell

2. Artificial Intelligence for Dummies by John Paul Mueller and Luca Massaron

#### **Reference Books:**

- 1. Keith Frankish and William M. Ramsey (Eds.), "The Cambridge Handbook of Artificial Intelligence" Cambridge University Press.
- 2. Brigette Tasha Hyacinth, "The Future of Leadership: Rise of Automation, Robotics, and Artificial Intelligence" Motivational Press

### Course: Fundamentals of Robot Manipulators

Course Code	MRAIPCC503	Scheme of Evaluation	MSE & ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	Tech University	Teachers' Assessment	10
niversity Coer	Tech University	End Sem Exam	60

#### **Course Outcomes:**

Students who successfully complete this course will have demonstrated an ability to:

- 1. Understand robot kinematics and dynamics principles.
  - 2. Gain proficiency in kinematic and dynamic 38odelling of robot manipulators.
  - 3. Design and implement control strategies for robot manipulators.
  - 4. Implement skills in planning and executing manipulation tasks, including trajectory planning and obstacle avoidance.

    5. Apply robotic concepts to real-world scenarios in various domains.
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### Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech

Unit	Contents	Lecture
Univ Univ Univ Univ	Introduction to Robotics Overview of Robotics: Definition, history, and evolution. Classification of Robots: Based on kinematics, functionality, application, etc., Robot Components: Sensors, actuators, end-effectors, controllers, etc. Robot Kinematics: Forward and inverse kinematics, Denavit-Hartenberg parameters(Classical & Modern), Robot Dynamics: Newton-Euler equations, Lagrangian formulation.	6 Hrs
Univ Univ Univ Univ Univ	Robot Manipulator Kinematics Introduction to Manipulator Kinematics: Degrees of freedom, workspace, redundancy. Forward Kinematics: Homogeneous transformations, DH convention, transformation matrices. Inverse Kinematics: Analytical and numerical methods, Jacobian matrix, singularity analysis. Velocity Kinematics: Endeffector velocities, Jacobian matrix, velocity control.	6 Hrs
Univ Univ Univ Univ Univ	Robot Manipulator Dynamics Introduction to Manipulator Dynamics: Newton-Euler equations, Euler-Lagrange equations. Lagrangian Formulation: Energy-based approach to derive robot dynamics. Manipulator Dynamics: Manipulator inertia matrix, Coriolis and centrifugal forces, gravity forces. Control of Robot Manipulators: PD control, PID control, computed torque control.	6 Hrs

Onio	Advanced Topics in Robot Manipulation	Technol
Univ	Trajectory Planning: Path planning, motion planning, obstacle avoidance.	Tech Ur
U4iv	Force Control: Compliance control, force/torque sensing, impedance control.	6 Hrs
4	Robotic Manipulation: Grasping and manipulation, force-closure, dexterity.	6 Hrs
Univ	Applications of Robot Manipulators: Industrial robots, service robots,	Tech Ur
Univ	medical robots, etc.	Tech Un

#### Textbooks:

1. Introduction to Robotics: Mechanics and Control" by John J. Craig.

#### Coep Tech Reference Books: ep Tech University Coep Tech University Coep Tech University

- "Robotics: Modelling, Planning and Control" by Bruno Siciliano, Lorenzo Sciavicco, Luigi Villani, and Giuseppe Oriolo
- 2. "Robot Dynamics and Control" by Mark W. Spong, Seth Hutchinson, and M. Vidyasagar
- "Modern Robotics: Mechanics, Planning, and Control" by Kevin M. Lynch and Frank C. Coep Tech Univ Parkity Coep Tech University Coep Tech University Coep Tech L
  - 4. "Robot Manipulator Control: Theory and Practice" by Frank L. Lewis, Darren M. Dawson, and Chaouki T. Abdallah

### Coep Tech University Coep Tech Course: Signals & Systems

Course Code	MRAIPCC504	Scheme of Evaluation	MSE & ESE
Teaching Plan	en Tech 2-0-2-2	Mid Semester Exam	ty Go 30 Tec
Credits	on Tech III2iversity	Teachers' Assessment	20
/II <del></del>		End Sem Exam	50

#### Goep Tech Course Outcomes: ep Tech University Coep Tech University Coep Tech University

Students who successfully complete this course will have demonstrated an ability to:

- 1. Understand signals & systems fundamentals and applications.
- 2. Analyze signals & systems using Fourier Transforms, Laplace Transforms, z-Coep Tech University Coep Tech University Coep Tech University Coep Tech University
  - 3. Apply convolution to analyze LTI systems.
- 4. Design simple filters and understand sampling concepts.
- 5. Relate concepts to communication, filtering, control systems.

## Syllabus: Coep Tech University Coep Tech University Coep Tech University

Coep Tech	Unit	ersity Coep Tech UniverContents op Tech University Coep	Lecture	iiversit
Coep Tech	Univ	Introduction to Signals and Systems	Tech Ur	iversit
Coep Tech	Univ	Signals and systems as seen in everyday life, and in various branches of engineering and science. Signal properties: periodicity, absolute	Tech Ur	iversit
Coep Tech	Univ	integrability, determinism and stochastic character. Some special signals of	Tech Ur	iiversit
Coep Tech	Uhiv	importance: the unit step, the unit impulse, the sinusoid, the complex exponential, some special time-limited signals; continuous and discrete time	5 Hrs	iversit
Coep Tech	Univ	signals, continuous and discrete amplitude signals. Classification of systems - Static and dynamic, Linear and nonlinear, Time-variant and time-invariant,	Tech Ur	iversit
coep Tech	Univ	Causal and non-causal, Stable and unstable, Impulse response and step	Tech Ur	iversit

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OTHV	response of systems. System properties: linearity: additivity and	Technol	
Univ		lech Ur	
		Tech Un	
		Tech Ur	iversity
Univ		Tech Ur	iversity
2 Herio	differential equations and difference equations. State-space Representation	5 Hrs	
The	of systems. State-Space Analysis, Multi-input, multi-output representation.	Took He	
	State Transition Matrix and its Role. Periodic inputs to an LTI system, the	lech Un	
Univ	notion of a frequency response and its relation to the impulse response.	Tech Un	
Univ	System Analysis of Fourier Transforms	Tech Ur	iversity
	NEW TOLL FOR A META A META MALE TO A META A META A META MALE TO A MALE TO A META MALE TO A MALE TO A META MALE TO A META MALE TO A META MALE TO A MALE TO A MALE TO A META MALE TO A MALE TO A META MALE TO A MALE TO A MALE TO A MALE	Tech Un	
Univ	convolution/multiplication and their effect in the frequency domain,	Tech Un	
	magnitude and phase response, Fourier domain duality., Continuous-time	Tech Ur	
		Tools Lie	
3		7 Hrs	iversity
	System Analysis of Laplace Transform	Tech Un	
	Relation between Laplace and Fourier transforms, Review of the Laplace	Tech Un	
Univ	ersity chen lech limbersity chen lech limbersity chen	Tech Ur	
		Tech Ur	
		Tech Ur	
Univ	System Analysis of z- Transforms	Tech Ur	
		Tooh He	
		Tooli UI	
	z-transform, Region of convergence, Stability analysis	rech Ur	
4	Sampling and Reconstruction Sty Coep Tech University Coep	7 Hrs	
		Tech Un	
		Tech Un	
	Introduction to the applications of signal and system theory: modulation for	Tech Un	
Links	communication, filtering, feedback control systems.	Tools I In	
	Univ Univ Univ Univ Univ Univ Univ Univ	homogeneity, shift-invariance, causality, stability, realizability. Examples.  Behavior of continuous and discrete-time LTI systems Impulse response and step response, convolution, input-output behavior with aperiodic convergent inputs, cascade interconnections. Characterization of causality and stability of LTI systems. System representation through differential equations and difference equations. State-space Representation. State Transition Matrix and its Role. Periodic inputs to an LTI system, the notion of a frequency response and its relation to the impulse response.  System Analysis of Fourier Transforms Fourier series representation of periodic signals, Waveform Symmetries, Calculation of Fourier Coefficients. Fourier Transform, convolution/multiplication and their effect in the frequency domain, magnitude and phase response, Fourier domain duality., Continuous-time Fourier transform (CTFT), The Discrete- Time Fourier Transform (DTFT) and the Discrete Fourier Transform (DFT). Parseval's Theorem, Inverse Fourier Transform  System Analysis of Laplace Transform Relation between Laplace and Fourier transforms, Review of the Laplace Transform for continuous time signals and systems, system functions, poles and zeros of system functions and signals, Laplace domain analysis, Inverse Laplace transform, solution to differential equations and system behavior.  System Analysis of z- Transforms  The z-Transform for discrete time signals and systems, system functions, poles and zeros of systems and sequences, z-domain analysis, s-plane to z-plane mapping, Inverse z-transform, Solution to difference equations using z-transform, Region of convergence, Stability analysis  Sampling and Reconstruction  The Sampling Theorem and its implications. Spectra of sampled signals. Reconstruction: ideal interpolator, zero-order hold, first-order hold. Aliasing and its effects. Relation between continuous and discrete time systems.	Behavior of continuous and discrete-time LTI systems Impulse response and step response, convolution, input-output behavior with aperiodic convergent inputs, cascade interconnections. Characterization of causality and stability of LTI systems. System representation through differential equations and difference equations. State-space Representation. State Transition Matrix and its Role. Periodic inputs to an LTI system, the notion of a frequency response and its relation to the impulse response.  System Analysis of Fourier Transforms Fourier series representation of periodic signals, Waveform Symmetries, Calculation of Fourier Coefficients. Fourier Transform, convolution/multiplication and their effect in the frequency domain, magnitude and phase response, Fourier domain duality. Continuous-time Fourier transform (CTFT), The Discrete- Time Fourier Transform (DTFT) and the Discrete Fourier Transform (DFT). Parseval's Theorem, Inverse Fourier Transform  System Analysis of Laplace Transform Relation between Laplace and Fourier transforms, Review of the Laplace Transform for continuous time signals and systems, system functions, poles and zeros of system functions and signals, Laplace domain analysis, Inverse Laplace transform, solution to differential equations and system behavior.  System Analysis of z-Transforms  The z-Transform for discrete time signals and systems, system functions, poles and zeros of systems and sequences, z-domain analysis, s-plane to z-plane mapping, Inverse z-transform, Solution to difference equations using z-transform, Region of convergence, Stability analysis  Sampling and Reconstruction  The Sampling and Reconstruction  The Sampling Theorem and its implications. Spectra of sampled signals. Reconstruction: ideal interpolator, zero-order hold, first-order hold. Aliasing and its effects. Relation between continuous and discrete time systems. Introduction to the applications of signal and system theory: modulation for

### Coep Tech Suggested learning resources: In wersity Coep Tech University Coep Tech University

### Coep Tech University Coep Tech University Coep Tech University Coep Tech University

- 1. Michael J. Robert, "Introduction to Signals and Systems", TMH, Second ed., 2003
- 2. Tarun Kumar Rawat "Signals and Systems", Oxford University Press, first edition
- 3. Alan V Oppenhein, Alan S Wiilsky, "Signals and systems" PHI, Second ed. 2009
- 4. J. G. Proakis and D. G. Manolakis, "Digital Signal Processing: Principles, Algorithms, and Applications", Pearson, 2006. Coep Tech University Coep Tech University Coep Tech University Coep Tech University

## Reference Books:

- Reference Books:
  1. A. V. Oppenheim, A. S. Willsky and S. H. Nawab, "Signals and systems", Prentice Hall India, 1997.
- 2. S. Haykin and B. V. Veen, "Signals and Systems", John Wiley and Sons, 2007.

3. A. V. Oppenheim and R. W. Schafer, "Discrete-Time Signal Processing", Prentice Hall, 2009.

#### Coep Tech University Coep Tech Univer Tech University Coep Tech University Course: Signals & Systems Laboratory Coep Tech University Coep Tech University Coep Tech University Coep Tech University

Course Code	MRAIPCC504-L	Scheme of Evaluation	MSE & ESE
Teaching Plan	2-0-2-2	Term Work	50
Credits	1 Teon of hierarry	Oral Exam	50

### Coep Tech Course Outcomes: an Tech University Coep Tech University Coep Tech

Students who successfully complete this course will have an ability to:

- 1. Understand the concepts of 'Signals and Systems' by experimentation.
- Develop based knowledge on theoretical concepts learned.

#### Course Contents: Assignments / Practical based on:

ch University Coep Tech University Any Eight: List of experiments to be performed on Matlab

Expt. No.	ersity Coep Tech University Coe	Contact Hours
Tiv	To find convolution of two sequences	2Hrs
2	To check linearity property of Fourier transform	2Hrs
U <sub>3</sub> iv	To check whether the system $y[n] = cos(x[n])$ is time varying or time-invariant	4Hrs
4	To find Fourier transform of given sequence	2Hrs
U5iv	To plot unit delta sequence, unit step sequence & unit ramp sequence	4Hrs
6	To study convolution property of Fourier transform	2Hrs
7	To study Discrete Fourier transform	4Hrs
8	To study inverse Discrete Fourier transform	2Hrs
9	To study time-shift property of Fourier transform	2Hrs

#### Suggested learning resources:

### Coep Tech Textbooks: ty Coep Tech University Coep Tech University Coep Tech University

- 1. H. P. Hsu, "Signals and systems", Schaum's series, McGraw Hill Education, 2010.
- 2. M. J. Robert "Fundamentals of Signals and Systems", McGraw Hill Education, 2007.

Tech University Coep Tech University Coep Tech University Coep Tech University

#### **Reference Books**

1. B. P. Lathi, "Linear Systems and Signals", Oxford University Press, 2009.

#### **Course: Mobile and Micro Robotics (PEC-I)**

Course Code	MRAIPEC505-R	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	3	Teachers' Assessment	10
University Coel	lech University	End Sem Exam	60

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### Goep Tech Course Outcomes: ep Tech University Coep Tech University Coep Tech University

Students who successfully complete this course will have an ability to:

1. Grasp mobile robot fundamentals: Tasks, types, environments, challenges, and Coep Tech Univapplications on Tech University Coep Tech University Coep Tech University

University Coep Tech University Coep Tech University

- Analyze mobile robot locomotion: Kinematics and dynamics of wheeled, legged, aerial, and aquatic robots.
  - 3. Navigate and localize mobile robots: Sensor applications, odometry, mapping, and Kalman filtering for positioning.
- 4. Control mobile robot motion: Model-based and motion control design principles.
  - 5. Explore advanced topics: Microrobotics, mobile manipulators, and cooperative robots.

#### Syllabus: niversity Coep Tech University Coep Tech University Coep Tech U

Unit	ersity Coep Tech University Coep	Lecture
Jniv Jniv Jniv Jniv	Introduction to Mobile Robots:  Tasks of mobile robots, robots manufacturers, type of obstacles and challenges, tele-robotics, philosophy of robotics, service robotics, types of environment representation. Ground Robots: Wheeled and Legged Robots, Aerial Robots, Underwater Robots and Surface Robots.	
Jniv J <b>2</b> iv Jniv	Kinematics and Dynamics of Wheeled Mobile Robots: Two, three, four - wheeled robots, omni-directional and meccanum wheeled robots. Sensors for localization: magnetic and optic position sensor, gyroscope, accelerometer, magnetic compass, inclinometer, GNSS and Sensors for navigation: tactile and proximity sensors, ultrasound rangefinder, laser scanner, infrared rangefinder, visual system	Tech L
Jniv Jniv Jniv Jniv	Localization and Mapping in mobile robotics:  Motion Control of Mobile Robots (Model and Motion based Controllers): Lyapunov-based Motion Control Designs and Case Studies. Understand the current application and limitations of Mobile Robots. Introduction to Mobile Manipulators and Cooperative Mobile Robots. Odometry, Dead reckoning method, Map based localisation, Kalman filtering	Tech L 7 Hrs
Jniv J <b>4</b> iv Jniv	<b>Micro robotics</b> : Introduction, Task specific definition of micro-robots - Size and Fabrication Technology based definition of microrobots - Mobility and Functional-based definition of micro-robots - Applications for MEMS based micro-robots.	7 Hrs
5	Micro-robotic actuators Design of locomotive micro-robot devices based on arrayed actuators .Micro-robotic devices: Micro grippers and other micro tools, micro-conveyers- Walking MEMS microrobots- Multi robot system: Micro-robot powering, microrobot communication.	6 Hrs
Jniv J6 Jniv	<b>Implementation of Microrobots:</b> Arrayed actuator principles for microrobotic applications. Micro fabrication and micro assembly: micro fabrication principles, design selection criteria for micromachining, Packaging and integration aspects, Micro-assembly platforms and manipulators.	4 Hrs

#### ity Coep Tech University Coep Tech University Coep Tech University Suggested learning resources:

#### Coap Tack Reference Books: and Tack University Coap Tack University Coap Tack University

- 1. Atnaik, Srikanta, "Robot Cognition and Navigation: An Experiment with Mobile Robots", Springer-Verlag Berlin and Heidelberg, 2007.
- 2. Howie Choset, Kevin LynchSeth Hutchinson, George Kantor, Wolfram Burgard, Lydia Kavraki, and Sebastian Thrun, -Principles of Robot Motion-Theory, Algorithms, and Implementation, MIT Press, Cambridge, 2005.
- 3. Margaret E. Jefferies and Wai-Kiang Yeap, "Robotics and Cognitive Approaches to Spatial Mapping", Springer-Verlag Berlin Heidelberg 2008.

#### Course: Autonomous Robotics and Telecherics (PEC-II)

Course Code	MRAIPEC506-R	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	Tech Ui3iversity	Teachers' Assessment	ity Co10 Tech
University Coer	Tech University	End Sem Exam	60

#### **Course Outcomes:**

Students who successfully complete this course will have an ability to:

- 1. Learn principles of working of autonomous robots.
  - 2. Demonstrate the sensing, perception, and cognition of autonomous robots.
  - 3. understand anatomy of autonomous robots.

### Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech University

Unit	Contents			
Univ Univ Univ	Introduction to Mobile Robotics Fundamentals: Overview of mobile robotics principles and locomotion basics. Introduction to kinematics and mobility concepts. Classification of mobile robots and their applications.	6 Hrs		
Univ U <sub>2</sub> iv Univ	AI Techniques for Robot Navigation: Introduction to AI techniques for robot navigation. Overview of modern mobile robots: Swarm robots, cooperative robots, mobile manipulators. Discussion on current challenges in mobile robotics.	6 Hrs		
Univ U3.iv Univ	Autonomous Mobile Robots: Understanding the need and applications of autonomous mobile robots. Sensing technologies for perception in autonomous systems. Localization techniques for self-awareness and position determination.	6 Hrs		
Univ Univ	Mapping and Navigation:  Mapping methods for environment representation and exploration.  Navigation principles and control strategies for autonomous motion. Basics of autonomy: Motion control, vision systems, and PID controllers.	6 Hrs		
Univ 5 Univ	Telecheric Robots and Humanoid Robots: Introduction to telecheric robots and teleoperation concepts. Exploring the need and applications of telecheric robots. Overview of humanoid robots and their functionalities.	6 Hrs		
6	Swarm Robotics and Robot Applications: Understanding swarm robotics principles and collective behaviors. Ethical considerations in robot applications: Privacy, safety, and social impact. Discussion on various robot applications in diverse fields.	6 Hrs		

#### **Suggested learning resources:**

### Reference Books:

- 1. John M Holland, "Designing Autonomous Mobile Robots", Elsevier, 2004
- 2. Morgan Quigley, Brian Gerkey Quigley et al, "Programming Robots with ROS", O' Rielly Publishers Murphy 2000. Rielly Publishers, Murphy 2000.
- 3. huzi Sam Ge, Frank L Lewis, "Autonomous Mobile Robots", Edited by S, Tylor and Francis, 2006. Coep Tech University Coep Tech University Coep Tech University Coep Tech University

- 4. Roland Siegwart, Illah Reza Nourbakhsh, Davide Sacramuzza, "Introduction to Autonomous Mobile Robots", MIT press,2nd edition, 2011.
- 5. Peter Corke, "Robotics Vision and Control", Springer 2011.

Goep Tech University Goep Tec Course: Data Analytics (PEC-I) inversity Goep Tech University

<b>Course Code</b>	MRAIPEC505-A	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	Tech U 3 versity	Teachers' Assessment	ity Co10 Tecl
University Coer	Toch University	End Sem Exam	60

## Coep Tech Course Outcomes:

At the end of the course students will be able to:

- 1. Examine and compare various datasets and features.
- n University Coep Tech University 2. Analyze the business issues that analytics can address and resolve.
- 3. Apply the basic concepts and algorithms of data analytics.
- 4. Interpret, implement, analyze and validate data using popular data analytics tools.

Coep Tech University Coep Tech University Coep Tech University Coep Tech University

### Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech University

Unit	ersity Coep Tech UniverContents ep Tech University Coep	Lecture
Univ Uhiv	Fundamentals of Data Analytics Descriptive, Predictive, and Prescriptive Analytics, Data Types, Analytics Types, Data Analytics Steps: Data Pre-Processing, Data Cleaning, Data Transformation, and Data Visualization.	6 Hrs
2	Data Analytics Tools Data Analytics using Python, Statistical Procedures, NumPy, Pandas, SciPy, Matplotlib	6 Hrs
Jniv J3.iv Jniv	Data Pre-Processing Understanding the Data, Dealing with Missing Values, Data Formatting, Data Normalization, Data Binning, Importing and Exporting Data in Python, Turning categorical variables into quantitative variables in Python, Accessing Databases with Python.	Tech U
Jniv Jniv Jniv Jniv	Data Visualization Graphic representation of data, Characteristics and charts for effective graphical displays, Chart types- Single var: Dot plot, Jitter plot, Error bar plot, Box-and whisker plot, Histogram, Two variable: Bar chart, Scatter plot, Line plot, Log-log plot, More than two variables: Stacked plots, Parallel coordinate plot.	Tech Ul Tech Ul 6 Hrs
5	Descriptive and Inferential Statistics Probability distributions, Hypothesis testing, ANOVA, Regression	6 Hrs
Jniv 6 Jniv	Machine Learning Concepts Classification and Clustering, Bayes" classifier, Decision Tree, Apriori algorithm, K-Means Algorithm, Logistics regression, Support Vector Machines, Introduction to recommendation system.	6 Hrs

## Goep Tech Suggested learning resources:

Coep Tech Textbooks: Ity Coep Tech University Coep Tech University Coep Tech Ur 1. Anil Maheshwari, "Data Analytics made accessible," Amazon Digital Publication, Coep Tech Univ<sub>2014</sub>. y Coep Tech University Coep Tech University Coep Tech University

2. James R. Evans, "Business Analytics: Methods, Models, and Decisions", Pearson Coep Tech Univ 2012 ty Coep Tech University Coep Tech University Coep Tech I

Coep Tech University Coep Tech University Coep Tech University Coep Tech Univer

3. Song, Peter X. K, "Correlated Data Analysis: Modeling, Analytics, and Applications", Springer-Verlag New York 2007.

### Coep Tech Reference Books: an Tech University Coep Tech University Coep Tech I

- 1. Glenn J. Myatt, Wayne P. Johnson, "Making Sense of Data I: A Practical Guide to Exploratory Data Analysis and Data Mining", Wiley 2009.
- 2. Thomas H. Davenport, Jeanne G. Harris and Robert Morison, "Analytics at Work: Smarter Decisions, Better Results", Harvard Business Press, 2010
- 3. Rachel Schutt, Cathy O"Neil, "Doing Data Science", O"REILLY, 2006. Shamanth Kumar Fred Morstatter Huan Liu "Twitter Data Analytics", Springer-Verlag, 2014.

## Coep Tech University Coep Tech University Course: Deep Learning (PEC-II)

Course Code	MRAIPEC506-A	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	reen orgiversity	Teachers' Assessment	10
<b>Iniversity Coep</b>	Tech University	End Sem Exam	rty Co 60 Teen

#### **Course Outcomes:**

Students who successfully complete this course will have an ability to:

- 1. Understand the fundamentals of neural networks.
  - 2. Design feed forward networks with backpropagation.
  - 3. Analyze neural networks for performance.
- 4. Apply attention mechanism to the neural network

#### Syllabus: Iniversity Coep Tech University Coep Tech University Coep Tech University

Unit	ersity Coep Tech Univercents ep Tech University Coep	Lecture
Univ	Introduction   ech University Coep lech University Coep	Tech U
Univ	Biological Neuron, Idea of computational units, McCulloch–Pitts unit and	6 Hrs
Univ	Thresholding logic, Linear Perceptron, Perceptron Learning Algorithm, Linear separability. Convergence theorem for Perceptron Learning	0 пів
Univ	Algorithm. en Tech University Coen Tech University Coen	Tech U
Univ	Neural Network Introduction to neural network and multilayer perceptrons (MLPs) ,	Tech U
Univ	representation power of MLPs, sigmoid neurons, gradient descent, feedforward neural networks representation, Backpropagation.	6 Hrs
Univ	Gradient Descent	Tech U
Univ	Gradient Descent, Batch Optimization, Momentum Based GD, Nesterov	
U3	Accelerated GD, Stochastic GD, AdaGrad, RMSProp, Adam, Saddle point problem in neural networks, Regularization methods (dropout, drop connect,	6 Hrs
Univ	batch normalization).	
Univ	Convolutional Neural Network	Tech U
4	Introduction to CNN, Building blocks of C9NN, Transfer Learning, LeNet, AlexNet, ZF-Net, VGGNet, GoogLeNet, ResNet, Visualizing CNNs,	6 Hrs
Univ	Guided Backpropagation, Fooling Convolutional Neural Network	
5	Autoencoders	6 Hrs

OHIO	Autoencoders, Regularization in autoencoders, Denoising autoencoders,	recir or
Unix	Sparse autoencoders, Contractive autoencoders, Regularization: Bias	Tech Ur
Univ	Variance Tradeoff, L2 regularization, Early stopping, Dataset augmentation, Parameter sharing and tying, Injecting noise at input, Ensemble methods,	Tech Ur
Univ	Dropout, Greedy Layerwise Pre-training, Better activation functions, Better weight initialization methods, Batch Normalization.	Tech Ur
Unn	Recurrent Neural Network	lech Ur
Unix	Introduction to RCNN, Backpropagation through time (BPTT), Vanishing	
6	and Exploding Gradients, Truncated BPTT, Long ShortTerm Memory,	6 Hrs
Lhais	Gated Recurrent Units, Bidirectional LSTMs, Bidirectional RNNs, Encoder	
Ollin	Decoder Models, Attention Mechanism.	1601101

#### Coep Tech Textbooks: Tv Coep Tech University Coep Tech University Coep Tech

1. Deep Learning- Ian Goodfelllow, Yoshua Benjio, Aaron Courville, The MIT Press, 2016

### Coep Tech Reference Books: en Tech University Coep Tech University Coep Tech University

- 1. Neural Networks: A Systematic Introduction, Raúl Rojas, 1996
- 2. Pattern Recognition and Machine Learning, Christopher Bishop, 2007

### **Course: Intelligent Manufacturing (PEC-I)**

echl	<b>Course Code</b>	MRAIPEC505-M	Scheme of Evaluation	MSE TA& ESE
echl	Teaching Plan	Tech 3-0-0-0	Mid Semester Exam	My Co 30 Tech
In I	Credits	3	Teachers' Assessment	10
ecn	university coep	recti offiversity	End Sem Exam	60

### Coep Tech Course Outcomes: ep Tech University Coep Tech University Coep Tech University

Students who successfully complete this course will have an ability to:

- 1. Summarize the concepts of computer integrated manufacturing systems and
  - 2. Demonstrate the concepts of artificial intelligence and automated process planning
- 3. Select the manufacturing equipment using knowledge-based system for equipment Coep Tech University Coep Tech University Coep Tech University Coep Tech
  - 4. Apply various methods to solve group technology problems and demonstrate the
  - 5. structure for knowledge-based system for group technology

### Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech University

Unit	Contents			
Univ	Computer Integrated Manufacturing Systems Structure and functional areas of CIM system, - CAD, CAPP, CAM, CAQC, ASRS. Advantages of CIM.			
2	Manufacturing Communication Systems MAP/TOP, OSI Model, Data Redundancy, Top- down and Bottom-up Approach, Volume of Information. Intelligent Manufacturing System Components, System Architecture and Data Flow, System Operation.	6 Hrs		

Univ	Basic Components of Knowledge Based Systems	recn.ur
Univ	Knowledge Representation, Comparison of Knowledge Representation Schemes, Interference Engine, Knowledge Acquisition. Automated Process Planning - Variant Approach, Generative Approach, Expert Systems for	6 Hrs
Univ	Process Planning, Feature Recognition, Phases of Process planning.	Tech Ur
Univ U4ix Univ	Knowledge Based System for Equipment Selection (KBSES)  Manufacturing system design. Equipment Selection Problem, Modeling the Manufacturing Equipment Selection Problem, Problem Solving approach in KBSES, Structure of the KRSES.	6 Hrs
Univ	Group Technology  Models and Algorithms Visual Method, Coding Method, Cluster Analysis  Method, Matrix Formation - Similarity Coefficient Method, Sorting-based  Algorithms, Bond Energy Algorithm, Cost Based method, Cluster  Identification Method, Extended CI Method.	6 Hrs
Univ	Knowledge Based Group Technology Group Technology in Automated Manufacturing System. Structure of Knowledge based system for group technology (KBSC IT) — Data Base, Knowledge Base, Clustering Algorithm.	6 Hrs

### Coep Tech Reference Books: Dep Tech University Coep Tech University Coep Tech University

Andrew Kusiak, "Intelligent Manufacturing Systems", 1990
Mohammad Jamshidi, "Design and Implementation of Intelligent Manufacturing
Systems:From Expert Systems, Neural Networks to Fuzzy Logic", 1st Edition,1995
Pat Langley, "Computational Intelligence and Intelligent Systems", 2006

## Course: Mechatronics System Design (PEC-II)

Course Code	MRAIPEC506-M	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	Teen U.3 Versity	Teachers' Assessment	10
niversity Coep	Tech University	End Sem Exam	60

#### **Course Outcomes:**

Students who successfully complete this course will have an ability to:

- 1. Demonstrate how mechatronics integrates knowledge from different disciplines to realize engineering and consumer products that are useful in everyday life.
- Apply theoretical knowledge: understanding selection of suitable sensors and actuators; designing electro-mechanical systems.
- 3. Work with mechanical systems that include digital and analogue electronics as a data acquisition model.

#### Syllabus:

Unit	ersity Coep Tech Univercents ep Tech University Coep	Lecture
Univ	Mechanical Systems and Design Mechatronics approach - Control program control, adaptive control and distributed systems - Design process - Types of Design - Integrated product design - Mechanisms, load conditions, design and flexibility Structures, load	6 Hrs

Jniv Jniv Jniv	conditions, flexibility and environmental isolation – Man machine interface, industrial design and ergonomics, information transfer from machine from machine to man and man to machine, safety.	Tech I
Jniv 2 Jniv	Real time interfacing Introduction Elements of data acquisition and control Overview of I/O Process-Installation of I/O card & software - Installation of application software, Over framing.	6 Hrs
Jmin 3	Microcontrollers: Introduction to use of open-source hardware (Arduino & Raspberry Pi); shields/modules for GPS, GPRS/GSM, Bluetooth, RFID, and Xbee, integration with wireless networks, databases and web pages; web and mobile phone apps.	6 Hrs
lni  4   ni	Case studies on Data Acquisition  Transducer calibration system for Automotive applications Strain Gauge weighing system - Solenoid force - Displacement calibration system - Rotary optical encoder - Inverted pendulum control - Controlling temperature of a hot/cold reservoir -Pick and place robot - Carpark barriers.	6 Hrs
5 Jniv	Case studies on Data Acquisition and Control  Thermal cycle fatigue of a ceramic plate - pH control system - De-Icing Temperature Control System - Skip control of a CD Player - Autofocus Camera, exposure control.	6 Hrs
6	Case studies on design of Mechatronics products  Motion control using D.C. Motor, A.C. Motor & Solenoids - Car engine management - Barcode reader.	6 Hrs

#### Coep Tech Textbooks: ty Coep Tech University Coep Tech University Coep Tech University

- W. Bolton, Mechatronics Electronic Control systems in Mechanical and Electrical Engineering-, 2nd Edition, Addison Wesley Longman Ltd., 1999.
- 2. Devdas Shetty, Richard A. Kolk, Mechatronics System Design, PWS Publishing company, 1997
- 3. Bradley, D. Dawson, N.C. Burd and A.J. Loader, Mechatronics: Electronics in Products and Processes, Chapman and Hall, London, 1991.
  - 4. Brian Morris, Automated Manufacturing Systems Actuators, Controls, Sensors and Robotics, Mc Graw Hill International Edition, 1995.
- 5. Gopal, Sensors- A comprehensive Survey Vol I & Vol VIII, BCH Publisher.

#### **Course: Dynamic Control Systems (PEC-I)** Coep Tech University Coep Tech University Coep Tech University Coep Tech University

Course Code	MRAIPEC505-C	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	3	Teachers' Assessment	10
niversity Coep	Tech University	End Sem Exam	60

#### Coap Tech Course Outcomes: an Tech University Coap Tech University Coap Tech University

Students who successfully complete this course will have an ability to:

- 1. Understand of Control System Principles
- 2. Do analysis of Dynamic Systems
  - 3. Acquire knowledge and skills to design control systems using various methods
  - 4. Explore real-world applications of control systems in the field of robotics.

## Coep Tech University Coep Tech University Coep Tech University Coep Tech University Syllabus:

Unit	ersity Coep Tech University Coep	Lecture
Ulmin	Introduction to control and Feedback Control:	Took II
Univ	Basic principles, Elements of the feedback Loop, Block Diagram, Control	
Univ	Performance, Measures for Common Input Changes, Selection of Variables	
Univ	for Control Approach to Process Control. Factors in Controller Tuning,	Tech U
1	Determining Tuning Constants for Good Control Performance, Correlations	6 Hrs
Univ	for tuning Constants, Fine Tuning of the controller tuning Constants. The	Tech U
Univ	performance of feedback Systems, Practical Application of Feedback Control: Equipment Specification, Input Processing, Feedback Control	
	Algorithm.	
Llasis	Introduction to control and Feedback Control:	Tech U
Univ	Cascade control, Feed forward control, feedback- feed forward control, Ratio	
Univ	control, Selective Control, Split range control- Basic principles, Design	6 Hrs
Univ	Criteria, Performance, Controller Algorithm and Tuning, Implementation	Tee
Llein	issues, Examples and any Special features of the individual loop and	
OHIV	industrial applications.	Tech U
Univ	Nonlinear Elements in Loop:	
Univ	Limiters, Dead Zones, Backlash, Dead Band Velocity Limiting, Negative Resistance, Improvement in nonlinear process performance through:	
3	Deterministic Control Loop Calculations, Calculations of the measured	6 Hrs
OTHE	variable, final control element selection, cascade control design, Real time	
	implementation issues.	
Univ	Multivariable Control: Tiversity Coep Tech University Coep	Tech U
Univ	Concept of Multivariable Control: Interactions and it's effects, Modelling	
	and transfer functions, Influence of Interaction o the possibility of feedback	
<b>4</b> V	control, important effects on Multivariable system behavior Relative Gain	6 Hrs
Univ	Array, effect of Interaction on stability and Multiloop Control system.  Multiloop control Performance through: Loop Paring, tuning, Enhancement	
Univ	through Decoupling, Single Loop Enhancements.	
Univ	Fuzzy logic systems and Fuzzy controllers	Tech U
_	Introduction, Basic Concepts of Fuzzy Logic, Fuzzy Sets, Fuzzy Relation,	
1 U 5 iv	Fuzzy Graphs, and Fuzzy Arithmetic, Fuzzy If-Then Rules, Fuzzy Logic	6 Hrs
Univ	Applications, Neuro-Fuzzy Artificial Neural networks and ANN controller.	Tech U
Univ	Intelligent Controllers:	
1000 1000	Step analysis method for finding first, second and multiple time constants	
6	and deadtime. Model Based controllers: Internal Model control, Smith	6 Hrs
	predictor, optimal controller, Model Predictive controller, Dynamic matrix	

## Goep Teeh Suggested learning resources:

## Coep Tech Textbooks:

- 1. Ogata, "Modern control engineering", Pearson 2002.
- Ogata, "Modern control engineering", Pearson 2002.
   Nagraath Gopal "Control Systems Engineering -Principles and Design" New Age Publishers

# University Coep Tech University Coep Tech University Coep Tech University Reference Books:

1. Donald Eckman, & quot; Automatic Process Control", Wiley Eastern Limited.

- 2. Thomas E Marlin & quot; Process Control- Designing processes and Control Systems for Dynamic Performance& quot;, McGraw-Hill International Editions.
  - 3. F.G.Shinskey, " Process control Systems", TMH.
  - 4. Krishna Kant, "Computer Based Industrial Control", PHI.
- 5. Chi-Tsong Chen, "Linear System Theory and Design", Oxford University Press.
  - 6. B. C. Kuo, "Automatic Control System", Prentice Hall of India, 7th edition, 20

### Course: Robot Control Systems

Course Code	MRAIPEC506-C	Scheme of Evaluation	MSE & ESE
Teaching Plan	Tech 3-0-0-0	Scheme of Evaluation	MSE TA& ESE
Credits	3	Mid Semester Exam	30
miversity coep	recir offiversity	Teachers' Assessment	20

Students who successfully complete this course will have an ability to:

- 1. This subject is useful to understand the aspects of Design, Analysis of Modern control system with the state space tool.
- 2. Concept of stability can be obtained for the single input, single output with the help of state space analysis.

  3. Concept of compensator/controller will help student to implement in real control system.
  - Coep Tech University Coep Tech University Coep Tech University

### Syllabus:

Coep Tech	Unit	Contents Coep lech University Coep	Lecture
	Univ	Introduction to control strategies:	Tech Ur
Coep Tech	Univ	Adaptive control, MPC, nonlinear control.	
	Univ	Adaptive Control for Robots: Principles of adaptive control and its applications in robotics, Model reference adaptive control (MRAC) and self-	6 Hrs
	Univ	tuning regulators (STR).	Tech Ur
	Desire	Adaptive control algorithms for robot manipulators and mobile robots.	Took H
	Olliv	Model Predictive Control:	
	Univ	Theory and principles of model predictive control and MPC formulations for	
	Univ	robot motion planning and control.	
	2	Implementation of MPC for trajectory tracking and obstacle avoidance in	6 Hrs
	Univ	robot systems. Integration of adaptive control and MPC for robust and	rech Ur
	Univ	adaptive robot control. Case studies and applications of adaptive MPC in robotics	Tech Ur
Coep Tech	Univ	Nonlinear Control Techniques:	Tech Ur
	Univ	Introduction to nonlinear control theory,	
·	3	Lyapunov stability theory and its application to nonlinear control and	6 Hrs
	Univ	Nonlinear control strategies for robot systems: Feedback linearization,	
	Univ	sliding mode control	Tech Ur
Coep Tech	Univ	Multivariable Control Systems:  Concept of multivariable control and its importance, Modeling and transfer	
	Univ	functions of multivariable systems,	6 Hrs
	Univ	Effects of interactions on stability and performance and Multiloop control system performance enhancement techniques: loop pairing, tuning,	Tech Ur
	Univ	decoupling, etc.	
	Univ	<b>Discrete Time System</b> sampler, sampling process, Laplace transform of sampled function, z	Tech Ur
	<b>5</b>	transform, z transform of some useful function, stability analysis of Sampled	6 Hrs
Coop Took	Liniv	data control system	Tech Hr

Reinforcement learning based control. Overview of reinforcement learning and its core concepts (states, actions, rewards, Q-learning). Introduction to control theory fundamentals (feedback systems, stability analysis). Comparison of traditional control methods with RL for dynamical systems. Importance of stability and safety guarantees in 6 Hrs RL-based controllers. Techniques for ensuring stability and safety in RL control algorithms. Introduction to popular software tools for implementing and simulating RL control systems (OpenAI Gym, Stable Baselines3). Exploring RL control applications in various engineering domains (robotics, autonomous vehicles, process control). BTech (R&AI) School of Mechanical & Material Engg.

### Coep Tech University Coep Tech University Coep Tech University Coep Tech University **Semester -VI**

Goep Tech University Coep Tec Course: Kinematics & Dynamics Hversity Coep Tech University

Course Code	MRAIPCC601	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	4-0-0-0	Mid Semester Exam	my Go 30 Tech
Credits	Tech Ul4iversity	Teachers' Assessment	ity Co10 Tech
University Coop	Tools University	End Sem Exam	60

### Course Outcomes:

Students who successfully complete this course will have demonstrated an ability to:

- Understand the fundamental concepts and terminologies related to the kinematics and dynamics of robotic systems.
- 2. Derive and analyze the forward and inverse kinematics equations for robot manipulators.
- 3. Analyze and calculate the velocity and acceleration of robot manipulators using the Jacobian matrix and related methods.
- 4. Comprehend the concept of robot dynamics, including the motion equations and the Newton-Euler equations.
- 5. Understand the concept of robot control and its relationship with kinematics and Coep Tech University Coep Tech University Coep Tech University Coep Tech University

## Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech University

Unit	tersity Coep Tech UniverContents ep Tech University Coep	
Univ Univ	Introduction Basic concepts of linear algebra and feedback control, Rigid bodies and homogeneous transformations, Robot modelling	6 Hrs
Univ U <u>p</u> iv Univ	Forward Kinematics Direct kinematics, Dot and cross products, Co-ordinate frames, Rotations, Homogeneous Coordinates, Link coordinates, D- H Representation, Arm equation, Two axis, three axis, four axis, five axis and six axis robots, Forward kinematics problem	6 Hrs
3	Inverse Kinematics Inverse Kinematic problem, General properties of solutions, Tool configuration, Inverse Kinematics of Two axis Three axis, Four axis and Five axis robots.	6 Hrs
Jniv J <b>4</b> iv Jniv	Trajectory planning Trajectory planning, Geometric Jacobian / Analytical Jacobian, Singularities and redundancy, Inverse kinematics algorithms, Statics and manipulable, Kinematic solutions and trajectory planning.	6 Hrs
Jniv Jniv Jniv	Robot dynamics Forward Dynamics and Inverse Dynamics – Importance Spatial description and transformations – Different types of dynamic formulation schemes –Lagrangian formulation for equation of motion for robots and manipulators. Properties of the dynamic model, Dynamic model of simple manipulator structures, Dynamic parameters identification, Operational space dynamics model, Differential kinematics.	6 Hrs
6	Dynamic Modeling	6 Hrs

Univ	Modeling of motion of robots and manipulators using Newton – Euler equations – State space representation of equation of motion and system properties	Tech Ur
Univ	Simulation Importance of Simulation and its types – Numeric Integration solvers and their role in numeric simulation - Numeric simulation of robots and manipulators using MATLAB / Simulink module.	6 Hrs
8	Introduction to Robot Control Introduction – Need and types of control schemes for robots – joint space control schemes with an example – task space control schemes with an example.	6 Hrs

#### **Textbooks:**

- 1. Dilip Kumar Pratihar, Fundamentals of Robotics, Narosa Publishing House, (2019).
- 2. S. K. Saha, Introduction to Robotics 2e, TATA McGraw Hills Education (2014).
- 3. Asitava Ghoshal, Robotics: Fundamental concepts and analysis, Oxford University Press (2006).
- 4. J. J. Craig, "Introduction to Robotics: Mechanics and Control", 3rd edition, Addison-Wesley (2003)

#### **Reference Books:**

- 1. Siciliano, Bruno. Robotics: modelling, planning and control (online). London: Springer, 2009.
  - 2. Corke, Peter I. Robotics, vision and control: fundamental algorithms in Matlab. 1st ed. New York: Springer, 2011. ISBN 978-3-642-20143-1.
  - 3. Kelly R, Santibanez V and Loria A, —Control of Robot M inanipulators in Joint Spacel, Springer, 2005.
    - 4. Devendra K Chaturvedi, —Modeling and Simulation of Systems using MATLAB and Simulink, CRC press, 2010

#### **Course: Robot Simulation**

Course Code	MRAIPCC602	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	1-0-2-2	Mid Semester Exam	ity Coep Tech
Credits	Tech University	Teachers' Assessment	CIE: 100
University Coen	Tech University	End Sem Exam	ity Coen Tech

#### **Course Outcomes:**

Students who successfully complete this course will have an ability to:

- 1. Employ MATLAB for robot modeling & control (programming basics, Simulink).
- 2. Simulate robots (mobile/manipulator), design control (path planning, sensors).
  - 3. Analyze robot performance in simulations (motion, interaction, visualization).
  - 4. Implement advanced control methods (multi-robot systems, reinforcement learning).
- 5. Utilize Gazebo for high-fidelity robot simulation environments.

#### Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech U

Unit	Contents	Lecture
Univ Univ	Introduction to MATLAB: MATLAB programming basics (variables, data structures, control flow)	6 Hrs

Uni	Introduction to Simulink, SimMechanics & Simscape	lech Ur	H
Uni	Creating robot models using Simulink blocks	Tech Ur	
Their	D. C. i 1 . 4	Tech Ur	i
OHE	Setting up robot joints and actuators		ı
Uni	Simulink environment for modeling dynamic systems	Tech Ur	ĺ
Uni	Various options & tools available in MATLAB Robotics System Toolbox.	Tech Ur	
	Robot Simulation and Analysis:		ĺ
Uni	Simulating robot motion in various environments	Tech Ur	ı
Uni	Introducing sensors and sensor simulation (e.g., ultrasonic sensors, cameras)		
	Simulating robot interactions with objects		l
2	Performance analysis and visualization of simulation results	6 Hrs	ı
Uni	Advanced Topics: Advanc	Tech Ur	l
11	Multi-robot systems and coordination		
Uni	Learning control for robots (reinforcement learning)	lech Ur	
Uni	Gazebo co-simulation for high-fidelity environments	Tech Ur	

#### **Textbooks:**

1. Robotics, Modeling, Planning and Control by Bruno Siciliano

#### Reference Books: en Tech University Coep Tech University Coep Tech University

- 1. Robotics and Control: Fundamental Algorithms in MATLAB by Peter Corke
- 2. Modeling, Simulation and Control of Robotic Systems (2nd Edition, 2023) by Niku Hedayat
- 3. MATLAB for Engineers and Scientists (9th Edition, 2023) by Adrian Stern

### Course: Robot Simulation Laboratory

Course Code	MRAIPCC602-L	Scheme of Evaluation	MSE & ESE
Teaching Plan	1-0-2-2	Term Work	tty Co 50 Tech
Credits	Tech Urliversity	Oral Exam	my Co 50 Tech

## Course Outcomes: en Tech University Coep Tech University Coep Tech University

Students who successfully complete this course will have an ability to:

- 1. Students will develop a solid understanding of dynamic modeling principles for simple mechanical systems using MATLAB.
  - 2. Through numerical simulation experiments, students will acquire skills in simulating and analyzing the behavior of simple mechanical systems, enabling them to predict system responses and identify dynamic characteristics.
- 3. Students will learn how to analyze the stability of simple mechanical systems using linear system theory techniques
  - 4. developing state space models and performing dynamic simulations using Simulink, students will gain familiarity with state space representation and simulation techniques.

#### Course Contents: Assignments / Practical based on: Any Six

Expt. No.	ersity Coep Tech University Coe	Contact Hours
Univ	Dynamic model development and simulation of simple mechanical systems	3 Hrs

OHIN	using Matlab and Mathematical.	p recire
2	Numerical simulation of simple mechanical systems.	3 Hrs
3	Stability analysis of simple mechanical systems using linear system theory namely root locus and Bode plot.	3 Hrs
4	State space model development and dynamic simulation using Simulink.	3 Hrs
U5 h	Implement dynamic simulations of robot systems using Simulink, focusing on state space representation and control system design.	3 Hrs
U6 h	Explore different robot configurations (e.g., manipulators, mobile robots) and study their motion characteristics under varying conditions.	3 Hrs
7	Develop simulations of sensor fusion algorithms for integrating data from multiple sensors (e.g., cameras, LiDAR, IMU) on robots	3 Hrs
8	Simulate the execution of the pick-and-place task and analyze the robot's performance in completing the task.	3 Hrs

#### **Textbooks:**

1. Robotics, Modeling, Planning and Control by Bruno Siciliano

#### Reference Books:

- 1. Robotics and Control: Fundamental Algorithms in MATLAB by Peter Corke
  - 2. Modeling, Simulation and Control of Robotic Systems(2nd Edition, 2023) by Niku Hedayat
  - 3. MATLAB for Engineers and Scientists (9th Edition, 2023) by Adrian Stern

#### Course: Microcontrollers & It's Applications

Course Code	MRAIPCC603	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	2-0-2-2	Mid Semester Exam	30
Credits	2	Teachers' Assessment	20
University Coep	lech University	End Sem Exam	50

## Course Outcomes: ep Tech University Coep Tech University Coep Tech University

Students who successfully complete this course will have an ability to:

- 1. Comprehend and analyze architectures of microprocessors, microcontroller and ARM7 Tech University Coep Tech University Coep Tech University
  - 2. Comprehend the memory organization of 8051 microcontroller
- 3. Comprehend and use peripheral serial communication and the concepts of interrupts in 8051 microcontroller
  - 4. Interface 8051 microcontroller with the input and output devices such as LEDs, LCDs, 7segment display and keypad
- 5. Design 8051 microcontroller based system with analog-to-digital converters and digital-toanalog converters within realistic constraints like user specification, availability of Coep Tech University Coep Tech University Coep Tech University Coep Tech University

#### Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech University

Unit	ersity Coep Tech UniverContents op Tech University Coep	Lecture
Univ Univ Univ	Fundamentals of Microprocessors Fundamentals of Microprocessor architecture, 8-bitMicroprocessor and Microcontroller architecture, comparison of 8-bit microcontrollers, 16-bit and 32-bit microcontrollers, definition of embedded system and its	o mrs

Unix	characteristics, role of microcontrollers in embedded Systems, overview of the 8051 family, introduction to ARM7, Intel I (i3, i5, i7) series processors.	Tech U
Univ	The 8051 Architecture Internal Block Diagram, CPU, ALU, address, data and control bus, Working registers, SFRs, Clock and RESET circuits, Stack and Stack Pointer, Program Counter, I/O ports, RAM- ROM organization, Memory Structures, Data and Program Memory, Timing diagrams and Machine Cycles.	Tech U
Univ Univ Univ Univ	Instruction Set  Addressing modes: Instruction syntax, Data types, Subroutines Immediate addressing, Register addressing, Direct addressing, Indirect addressing, Relative addressing, Indexed addressing, Bit inherent addressing, bit direct addressing, 8051 Instruction set, Instruction timings, Data transfer instructions, Arithmetic instructions, Logical instructions, Branch instructions, Subroutine instructions, Bit manipulation instruction,	6 Hrs
	Interrupts.  Programming  Assembly language programs, C language programs, Assemblers and compilers, Programming and debugging tools.	Tech U Tech U Tech U
Univ Univ Univ Univ Univ	I/O and External Communication Interface:  Memory and I/O expansion buses, control signals, memory wait states.  Interfacing of peripheral devices such as General Purpose I/O, timers, counters, memory devices, Synchronous and Asynchronous Communication, serial communication, RS232, SPI, I2C. Introduction and interfacing to protocols like Blue-tooth and Zig-bee  Applications  LED, LCD and keyboard interfacing, Stepper motor interfacing, DC Motor	Tech U Tech U -6 Hrs
Univ	interfacing, sensor interfacing, Analog-to-Digital Convertors, Digital-to-Analog Convertors, Sensors with Signal conditioning Interface.	Tech U

## Goep Tech Suggested learning resources: University Coep Tech University Coep Tech University

#### **Textbooks:**

- A.Mazidi, J. G. Mazidi and R. D. McKinlay, "The 8051 Microcontroller and 1. M. Embedded Systems: Using Assembly and C", Pearson Education, 2007.
  - 2. K. J. Ayala, "8051 Microcontroller", Delmar Cengage Learning, 2004.
  - 3. R. Kamal, "Embedded System", McGraw Hill Education, 2009.
- 4. R. S. Gaonkar, ", Microprocessor Architecture: Programming and Applications with the 8085", Penram International Publishing, 1996
- 5. D. A. Patterson and J. H. Hennessy, "Computer Organization and Design: The Hardware/Software interface", Morgan Kaufman Publishers, 2013.
- 6. D. V. Hall, "Microprocessors & Interfacing", McGraw Hill Higher Education, 1991.

#### **Reference Books:**

- 1. Kenneth J. Ayala, "The 8051 Microcontroller Architecture, Programming & Applications", Penram International, 1991
- 2. Raj Kamal, "Embedded Systems: Architecture, Programming and Design", Tata McGraw-Hill Education, 2008.

#### Coep Tech University Coep Tech University Coep Tech University Coep Tech University **Course:** Microcontrollers & It's Applications Laboratory

Course Code	MRAIPCC603-L	Scheme of Evaluation	MSE & ESE
Teaching Plan	2-0-2-0	Term Work	ity Co 50 Tech
Credits	Tech University	Oral Exam	50

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# Course Outcomes:

Students who successfully complete this course will have an ability to:

- 1. Understand and apply the fundamentals of assembly level programming of microprocessors and microcontrollers.
- 2. Work with microcontroller real time interfaces including GPIO, serial ports, digitalto- analog converters and analog-to-digital converters.
- 3. Analyze problems and apply a combination of hardware and software to address the problem. oep Tech University Coep Tech University Coep Tech University

## Course Contents: Assignments / Practical based on: Any Six

	Expt. No.	ersity Coep Tech University Coep Tech University Coe ersity Coep Tech University Coep	Contact Hours
ech L	Jpiv Jniv	Assignment exploiting the various addressing modes for accessing internal as well as external memory and unconditional/conditional branch, loop control instructions.	3 Hrs
ech L	2	Stack and Stack arithmetic operations, Subroutines and parameter passing via register, stack.	3 Hrs
echt	miy	Seven-Segment Display:	p Tech Un
ech L	3	Drive a seven-segment display to show numbers or characters.  Design a program to display a running counter, temperature reading (if interfaced with a sensor), or custom message.	3 Hrs
echi	niv	UART Communication:	p tech un
ech L ech L	Jniv 4	Set up communication between two microcontrollers using UART (Universal Asynchronous Receiver Transmitter).	3 Hrs
ech L	Jniv	Write code to transmit and receive simple data (characters, sensor readings) between the microcontrollers.	p Tech Un
echl		PWM Signal Generation:	p Tech Un
ech L	5	Implement Pulse Width Modulation (PWM) to control the brightness of an LED or the speed of a DC motor.	3 Hrs
ech L		Program the microcontroller to generate different PWM duty cycles for varied LED brightness or motor speeds.	p Tech Un
ech L	<b>16</b>	Interfacing – Push buttons LEDs Key Matrix Seven segment display LCD ADC/DAC Stepper motor	3 Hrs
echl	Jniv	Line Follower Robot:	p Tech Un
ech L	Jniv JAiv	Build a line follower robot using a microcontroller, sensors (e.g., infrared sensors), and motors.	3 Hrs
ech L		Program the robot to follow a black line on a white surface using sensor feedback and motor control.	p Tech Un
ech L	Jniv	Data Logging System:	p Tech Un
ech L	8	Interface a microcontroller with an SD card or external memory to log sensor data (temperature, humidity) at regular intervals.  Program the system to collect and store sensor readings for later analysis.	3 Hrs
achil		Program the system to collect and store sensor readings for later analysis on a computer.	n Tech Un

## Course: Robot Safety & Maintenance

Coen Tech	Course Code	MRAIPCC604	Scheme of Evaluation	MSE TA& ESE
0 T 1	Teaching Plan	2-0-0-1	Mid Semester Exam	30
Coep lech	Credits	recir of 2 versity	Teachers' Assessment	20
Coep Tech	University Coep	Tech University	End Sem Exam	ffy Co 50 Tech

### Course Outcomes:

Students who successfully complete this course will have an ability to: ersity Coep Tech University

- Understand the safety factors of robots.
- 2. Know the safety standards in case of Robots.
  - 3. Understand the concept of how to do maintenance.
- 4. Analyze and rectify the Human errors causing accidents.

# Syllabus:

	Unit	Contents Coep Tech University Coep	Lecture
	Univ	Introduction to Robot Safety	Tech U
	Univ	Introduction, Safety-Related Terms and Definitions, Organizations	
	0.000 42	Concerned with Safety, Introduction, Robotic Safety Problems and Hazards,	
	NOTE OF THE STREET	Use of Robots to Promote Safety ,Weak Points in Planning and Design,	
	Univ	Operations Causing Safety Problems, The Manufacturer's and User's Role	
	Univ	in Robot Safety, Safety Considerations in Robot Design, Installation, Programming, and Operation and Maintenance, Robot Safeguard Methods.	6 Hrs
	Univ	Robot Accidents	Tech U
	ungo or	Introduction. Real-Life Examples of Robot Accidents Robot Accidents in	
	Univ	Japan, Western Europe, and the United States Causes and Characteristics of	
	Univ	Robot Accidents Effects of Robot Accidents and Periods Off Work Due to	Tech U
	Univ	Robot Accidents Robot Accidents at Manufacturer and User Sites Robot	
		Accident Analysis and Prevention	Table
	Univ	Robot Safety and Safety devices	
	Univ	Introduction, Robot Safety Education, Safety Considerations in Robot Testing and Start-Up, Commissioning, and Acceptance, Safety	
	Univ	Considerations in Robot Welding Operations, Robot Safety in the	
		Automobile Industry, Stopping Grippers of Industrial Robots Not Dropping	
	Univ	Throwing Work Items When Experiencing Energy Loss or Not Gripping on	
	Univ	the Return of Energy, Robot Standardization and Safety Standards, , Safety	
	Univ	Devices, STOP type of a Robot, Emergency Stop, Mode select switch,	
	2	Deadman switch, Safeguards, Operation inside of the safety fence, Safety	6 Hrs
		Procedures for entering the safety fence	
	Univ	Robot Maintenance	
Coep Tech	Univ	Introduction, General Maintenance Functions and Types of Maintenance, Robot Maintenance Needs and Types, Robot Parts and Special Tools for	
	Acres 182	Maintenance and Repair, Robot Warranty Coverage and Preventive	
	CHILL	Maintenance Kits, Robot Inspection, Some Guidelines for Safeguarding	
	Univ	Robot Maintenance Personnel, Some Models Useful in Performing Robot	
	Univ	Maintenance.	Tech U
	Heise	Human Factors in Robotics	Tech III
	3	Introduction, Robots Versus Humans, Human Factors' Issues During the	6 Hrs
	Univ	Factory Integration of Robotic Systems, Built-In Human Biases and Some	
	Univ	Design Improvement Guidelines for Improving Robot Operator Comfort and	Tech U

Univ	Productivity, Benefits and Drawbacks of Robotization from the Standpoint	lech Ur	liversity
Univ	of Human Factors and Rules of Robotics with Respect to Humans, Humans	Tech Ur	iversity
Univ	at Risk from Robots and Guidelines for Safeguarding the Operator and the	Techlin	iversity
Oille	Teacher, Human Factors' Considerations to Robotic Safety, Training for	TOUTION	irvorsity
Univ	Reducing Human Error in Robotics and Human Error Data in Robotics,	Tech Ur	iversity
Univ	Reliability Analysis of a Robot System with Human Error	Tech Ur	iversity
	Safety Standards for Robotic Technology		
Univ	BIS and ISO safety standards for Robots, Safety management system,	Tech Ur	iversity
Univ	Hazard identification, Risk analysis and Evaluation, Audit Programme,	Tech Ur	iversity
4	Preventive Maintenance of Robots, Accident Prevention Techniques,	6 Hrs	
Univ	Ergonomics of robots handling, Safety management and management	lech ur	liversity
Univ	principles, Major accident control, Safety Training, Robotics Safety	Tech Ur	iversity
11.	Requirements.	W 1- 1 I	form on the c

#### Coep Tech Suggested learning resources: In iversity Coep Tech University Coep Tech University

#### **Reference Books:**

- 1. Robot Reliability and Safety, by B.S.Dhillon, 2015
- 2. Industrial Robotics -Technology ,Programming and Applications, by Nicholas Odrey, 2017
- 3. Industrial Robotics, Mikell Groover, 2008

**Course: Data Science** 

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coep lect	<b>Course Code</b>	MRAIPCC605	Scheme of Evaluation	MSE TA& ESE	
Coep lech	Teaching Plan	3-0-0-2	Mid Semester Exam	30	
Coep Tech	Credits	Tech Uraiversity	Teachers' Assessment	ity Co10 Tech	
Coep Tech	University Coep	Tech University	End Sem Exam	60 Teen	

#### **Course Outcomes:**

Students who successfully complete this course will have an ability to:

- 1. Work with a data science platform and its analysis techniques.
- 2. Design efficient algorithms for mining the data from large volumes.
- 3. Model a framework for Human Activity Recognition.
- 4. Development with cloud databases.

#### Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech University

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Coep Tech	Unit	ersity Coep Tech UniverContents on Tech University Coep	Lecture
Coep Tech	Univ	Introduction to Data Science Introduction to Data Science – Applications - Data Science Process –	Tech Ur
Coep Tech	Univ	Exploratory Data analysis - Collection of data, Graphical presentation of	
Coep Tech		data – Classification of data – Storage and retrieval of data – Big data – Challenges of Conventional Systems - Web Data – Evolution Of Analytic	6 Hrs
Coep Tech	Univ	Scalability - Analytic Processes and Tools - Analysis vs Reporting - Modern	
Coep Tech	Univ	Data Analytic Tools - Statistical Concepts: Sampling Distributions - Re-Sampling - Statistical Inference - Prediction Error.	
Coep Tech	2	Predictive Modeling and Machine Learning	6 Hrs

s – Data Warehousing Overview, Bias/Variance Trade Off, dation – Data Cleaning and Normalization, Cleaning Web alizing Numerical Data, Detecting Outliers, Introduction and Unsupervised Learning, Reinforcement Learning, World Data – Machine Learning Algorithms, Clustering, polication.	Tech Unive Tech Unive Tech Unive
and Unsupervised Learning, Reinforcement Learning, World Data – Machine Learning Algorithms, Clustering,	Tech Unive
World Data – Machine Learning Algorithms, Clustering,	Tech Unive
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lication.	Tech Unive
	Took Unive
hniques - Neural Networks: Learning and Generalization - hing - Principal Component Analysis and Neural Networks	Tech Unive
tracting Fuzzy Models from Data - Fuzzy Decision Trees ch Methods- Neuro-Fuzzy Modeling – Association rule ing – Outlier Analysis – Sequential Pattern Mining –	6 Hrs
– Spatial mining – web min	
l Visualization	Tech Unive
adoop, Hive, MapR – Sharding – NoSQL Databases –	6 Hrs
S3 - Hadoop Distributed File Systems – Visualizations -	6 Hrs
rsis Techniques - Interaction Techniques - Social Network tive Inferencing - Egonets - Systems and Applications.	Tech onive
ng Python	Tech Unive
ssential Data Science Packages: NumPy, SciPy, Jupyter,	Tech Unive
Pandas Package – Data Munging: Introduction to Data Pipeline and Machine Learning in Python – Data	6 Hrs
ing with revenued	Tech Unive
presentation in Python.	Tech Unive
ge Processing	Tech Unive
uman language models, ambiguity, processing paradigms;	lech onive
language processing, applications. Text representation in	Tech Unive
	6 Hrs
anications of NLP: Sentiment analysis, Text classification 1	Tech Unive
l,	ling schemes. Ambiguity in Natural Language: Types of I, syntactic, semantic. Processing Paradigms in NLP: Rule-pplications of NLP: Sentiment analysis, Text classification amed Entity Recognition (NER), Machine Translation

#### **Textbooks:**

- 1. Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer, 2007.
  - 2. Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", Cambridge University Press, 2012.
  - 3. Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics", John Wiley & sons, 2012.
- 4. Jiawei Han, Micheline Kamber "Data Mining Concepts and Techniques", Second Edition, Elsevier, Reprinted 2008.
- 5. Rachel Schutt, Cathy O'Neil, "Doing Data Science", O'Reilly Publishers, 2013.
  - 6. Foster Provost, Tom Fawcet, "Data Science for Business", O'Reilly Publishers, 2013.
- 7. Bart Baesens, "Analytics in a Big Data World: The Essential Guide to Data Science and its Applications", Wiley Publishers, 2014.
- 8. S. N. Sivanandam, S. N Deepa, "Introduction to Neural Networks Using Matlab 6.0", Tata McGraw- Hill E ducation, 2006.
- 9. Frank Pane, "Hands On Data Science and Python Machine Learning", Packt Publishers, 2017.
- 10. Seema Acharya, Subhashini Chellapan, "Big Data and Analytics", Wiley, 2015.

University Coep Tech University Coep Tech University

#### Course: Seminar on recent advances in R & AI

Course Code	MRAIPCC606	Scheme of Evaluation	MSE & ESE
Teaching Plan	0-0-2-0	Term Work	50
Credits	recti officersity	Oral Exam	50

#### Course Outcomes:

Students who successfully complete this course will have an ability to:

- 1. Gain a comprehensive understanding of the latest breakthroughs and research directions in both R (Research) methodologies and AI (Artificial Intelligence) applications.
- 2. Exposed to diverse areas of R & AI, including new research tools, cutting-edge AI algorithms, and their practical applications in various fields.
- 3. Foster critical thinking skills by encouraging participants to evaluate the potential impact, ethical considerations, and limitations of recent advancements in R & AI.

## Course Contents: Seminar by every students as per the guideline below Seminar Format:

- 1. Each student will present on a chosen topic related to recent advances in R (Research) and AI.
- 2. Presentations should be clear, concise, and engaging, targeting a broad audience (may include students from other disciplines).
- 3. Aim for a presentation length of 20-25 minutes, followed by a 5-10 minute discussion period.

#### Choosing a Topic:

- 1. Focus on recent advancements within the last 1-2 years.
- 2. Consider potential areas of overlap between R and AI, such as:
- 3. Explainable AI (XAI) and its role in research transparency.
- 4. Utilizing AI for large-scale data analysis in research projects.
- 5. Emerging AI applications in specific research fields (e.g., drug discovery, medical imaging analysis).
- 6. Ethical considerations of using AI in research methodologies.
- 7. Ensure your chosen topic has sufficient depth for a 20-minute presentation while remaining understandable to a broad audience.

#### **Presentation Content:**

- 1. Provide a brief introduction to the relevant background and existing knowledge in your chosen area.
- 2. Clearly explain the recent advancements you're focusing on, highlighting key findings, methodologies, or applications.
- Use visuals (diagrams, graphs, images) to enhance your explanation and audience understanding.
- 4. Discuss the potential impact of these advancements on research and AI as a whole.
- 5. Briefly touch on any limitations, challenges, or ethical considerations surrounding the topic.

### Course: Arial Robotics Programming Laboratory

Course Code	MRAIVSEC607-L	Scheme of Evaluation	MSE & ESE
Teaching Plan	0-0-2-0	Term Work	50
Credits	1	Oral Exam	50

#### Course Contents: Assignments / Practical based on

Detailed Content : Any six experiments / assignments from the list below (For Total Min. 24

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Expt. No.	ersity Coep Tech UniverContents op Tech University Coe	Contact Hours
Univ	Introduction to Drone Technology Lab	Techl
u <b>h</b> iv	Overview of the lab equipment and safety protocols Introduction to basic drone components (frame, motors, flight controller)	4 Hrs
1 Univ	Familiarization with tools and software used in the lab	Techl
Univ	Drone Assembly and Disassembly	o Tech l
112	Step-by-step assembly of a drone kit	4 Hrs
Univ	Understanding the purpose and function of each component Disassembly of the drone for maintenance and troubleshooting	o Tech I
1 Univ	Flight Controller Configuration	o Tech
U3iv	Introduction to flight controller software (e.g., Betaflight, Ardupilot) Basic configuration and calibration of the flight controller	4 Hrs
Univ	Setting up flight modes and failsafes	o lech
Univ	Basic Flight Maneuvers	
u4iv	Practice basic flight maneuvers such as takeoff, landing, and hovering Introduction to different flight modes (e.g., stabilized, acro)	4 Hrs
1 Univ	Understanding control inputs (pitch, roll, yaw)	o Tech l
Univ	Autonomous Flight Introduction to autonomous flight modes (e.g., GPS-assisted flight)	
U5iv	Planning and executing autonomous missions using mission planning	4 Hrs
Univ	software Understanding geofencing and no-fly zones	o Tech l
n Univ	Payload Integration	
U6iv	Introduction to different types of payloads (e.g., cameras, sensors)  Mounting and integrating payloads onto the drone	4 Hrs
Univ	Testing payload functionality in flight	o lech
n Univ n Univ	Advanced Flight Maneuvers Practice advanced flight maneuvers such as banked turns, figure-eight patterns	o Tech o Tech
	Introduction to acrobatic maneuvers (flips, rolls) Flight proficiency assessment	
univ	ersity Coep Tech University Coep Tech University Coe	a lech
	Drone Maintenance and Repair Routine maintenance tasks (cleaning, propeller replacement, battery care)	
8	Diagnosing and troubleshooting common issues (motor failure, GPS signal	4 Hrs
Univ	loss) Repairing and replacing damaged components	
1 Univ	Data Collection and Analysis	o Tech I
Univ	Introduction to data collection techniques (e.g., aerial photography,	
ugiv	mapping) Processing and analyzing data collected by drones	4 Hrs
1 2000 21	Applications of drone-collected data in various industries	
a Hair	projety Coop Took University Coop Took University Coo	a Took

### Coep Tech Reference Books: ep Tech University Coep Tech University Coep Tech University

- 1. Build Your Own Drone Manual: The practical guide to safely building, operating and maintaining an Unmanned Aerial Vehicle (UAV), by Alex Eliott, 2016, Publisher: Haynes Publishing
- 2. Introduction to UAV Systems, by Paul Fahlstrom and Thomas Gleason, 2012, CreateSpace Independent Publishing Platform
  - 3. Quadcopter and Drone Photography: How to Bring Your Photography or Videography to the Next Level, by Eric Cheng, 2014, Peachpit Press
- 4. DIY Drones for the Evil Genius: Design, Build, and Customize Your Own Drones, by Ian Cinnamon and Romi Kadri, 2016, McGraw-Hill Education TAB
  - 5. Drone Technology and Applications, edited by Changdon Kee and Hesham ElSayed, 2019, Wiley-IEEE Press
- 6. Small Unmanned Aircraft: Theory and Practice, by Randal W. Beard and Timothy W. McLain, 2012, Princeton University Press
- 7. Drones: Mastering Flight Techniques, by Brian Halliday, 2016, Wiley
  - 8. Aerial Photography and Videography Using Drones, by Eric Cheng, 2015, Peachpit Press
  - 9. Drone Technology: Types, Operations, and Applications, by Kevin Downing, 2020, Nova Science Publishers
    - 10. Drone Operator's Handbook, by Kevin Jenkins, 2017, Independently published.

#### Course: Robot Operating System Laboratory

<b>Course Code</b>	MRAIVSEC6E1-L	Scheme of Evaluation	MSE & ESE
Teaching Plan	0-0-4-0	Term Work	50
Credits	2	Oral Exam	50

#### **Course Outcomes:**

Students who successfully complete this course will have an ability to:

- 1. Learn fundamentals, including key ROS concepts, tools, and patterns
  - 2. Program robots that perform an increasingly complex set of behaviors, using the powerful packages in ROS
  - 3. See how to easily add perception and navigation abilities to your robots
    - 4. Integrate your own sensors, actuators, software libraries, and even a whole robot into the ROS ecosystem
  - 5. Learn tips and tricks for using ROS tools and community resources, debugging robot behavior using C++ in ROS

Course Contents: Assignments / Practical based on: Any Eight

Expt. No.	Contents	Contact Hours		
1	Set up ROS workspaces and package management.	4 Hrs		
2	ROS Publisher Subscriber architecture application	4 Hrs		
U3 v	Trajectory optimization	6 Hrs		
4	Robot motion planning and perception			
5	Robot, localization, and simultaneous localization and mapping (SLAM)			
6	Robot Operating System (ROS) for demonstrations and hands-on activities			
7	Simulation with ROS- GAZEBO	6 Hrs		
8	Endowing mobile autonomous robots with planning, perception, and decision- making capabilities			
9	Integrate perception modules into ROS-based robot systems			
10	Develop custom ROS packages for specific robotic applications	6 Hrs		

## Suggested learning resources: Tech University Coep Tech University Coep Tech University Coep Tech University

#### **Textbooks:**

1. Programming Robots with ROS: A Practical Introduction to the Robot Operating System - Morgan Quigley, Brian Gerkey, William D. Smart

#### **Reference Books:**

1. ROS Robotics Projects: Build and control robots powered by the Robot Operating System, machine learning, and virtual reality - Lentin Joseph

### Course: Autonomous Navigation using SLAM Laboratory

Course Code	MRAIVSEC6E2-L	Scheme of Evaluation	MSE & ESE
Teaching Plan	0-0-4-0	Term Work	50
Credits	lech University	Oral Exam	50

#### **Course Outcomes:**

Students who successfully complete this course will have an ability to:

- 1. Develop ROS environment: Install ROS, set up workspace, and write basic talkerlistener nodes in Python.
  - 2. Model robots: Create URDF descriptions for mobile bases and 3-DOF robot arms.
  - 3. Simulate robots in Gazebo: Simulate mobile robots and integrate robot arms for complete systems.
- 4. Build industrial simulation environments: Design realistic Gazebo environments for industrial robot applications.
- 5. Implement ROS functionalities: Utilize ROS packages for SLAM, webcam integration, and computer vision with OpenCV. Course Contents: Assignments / Practical based on:

Expt. No. ersity Coep Tech Unive Contents ep Tech University		Contact Hours		
Upiv	To install ROS and set-up a ROS workspace on a computer.	4 Hrs		
2	To write ROS talker-listener code in python.			
3	To create a mobile robot base URDF model.	4 Hrs		
4	To create a 3-DOF robot arm URDF model.	6 Hrs		
U5 V	To simulate a mobile robot base in Gazebo.			
U6iv	To attach the robot arm to base and simulate the complete mobile robot in Gazebo.			
Univ	To create an environment in Gazebo for simulating a mobile robot for an industrial application.			
U8iv	To implement SLAM for industrial application using ROS open-source			
9	To configure and interface a webcam with ROS.	6 Hrs		
10	To use OpenCV with ROS for a vision application.	6 Hrs		

#### Coap lack Suggested learning resources: Wersity Coap lack University Coap lack University

1. Introduction to Autonomous Mobile Robots by Roland Siegwart, Nour R. Nourbakhsh, and Gordon A. pen spark

- 2. SLAM: From Theory to Applications by Roland Siegwart and Nour Nourbakhsh
- 3. Learning Robotics using Pythonby Lentin Joseph

Coep Tech University Coep Tech University

Course: Robot System Design

Course Code	MRAIVSEC6E3	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	2-0-0-2	Mid Semester Exam	my Co 30 Tech
Credits	Tools III 2 ivoroity	Teachers' Assessment	20
Oniversity Goep	reon omversity	End Sem Exam	50

### Course Outcomes:

Students who successfully complete this course will have an ability to:

- 1. Understand the features and uses of Robotic Operating System (ROS) and allied software tools
  - 2. Generate a robot manipulator and its working environment using simulation tools
  - 3. Implement robot navigation and object manipulation for a given application
- 4. Incorporate and use robot vision for real-world applications

### Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech University

Unit	ersity Coep Tech UniverContents ep Tech University Coep	Lecture
Univ	Introduction Industrial Applications of Robots, Industrial Environments and Constraints,	Tech U
Univ	Free Open-Source Software for Robot Simulation, Robotic Operating	5 Hrs
Univ	System (ROS), Gazebo, MoveIt, Ubuntu, Python, Installing and Configuring Simulation Software's	
Univ	Robotic Operating System	Tech U
U <sub>2</sub> iv Univ	Robotic Operating System (ROS) Fundamentals, Building a ROS Application, ROS Services, ROS Actions, Unified Robot Description	5 Hrs
	Format (URDF)	
Univ	Robot Navigation Slam:	
Univ	Simultaneous Localization and Mapping (SLAM) implementation with ROS2 packages and C++. Combining mapping algorithms with the	
Univ	localization concepts, Introduction to the Mapping and SLAM concepts and	Tech U
U3 iv	algorithms. Occupancy Grid Mapping, mapping an environment with the Occupancy Grid Mapping algorithm, Grid-based Fast SLAM:- Simultaneous	7 Hrs
Univ	mapping an environment and localize a robot relative to the map with the	
Univ	Grid-based Fast SLAM algorithm, Self-Localisation, Path Planning and Obstacle Avoidance, Map-Building and Map Interpretation, Simultaneous	
Univ	Localization and Mapping, Navigation using Software Tools	
Univ	Manipulation Object Manipulation, Manipulation Planning Algorithms, Prehension,	Tech U
4 V	Manipulation using Software Tools	7 Hrs
Univ	Robot Vision Object Detection, Pose Estimation, Logical Camera, ROS Tools for Vision	

### Coep Tech Suggested learning resources: https://www.coep.Tech.University.Coep.Tech.University

### Coep Tech Reference Books: ep Tech University Coep Tech University Coep Tech University

1. ROS Robot Programming; Yoon Seok Pyo I Han Cheol Cho I Yoon Jung I Tae Hoon Lim; https://community.robotsource.org/t/download-the-ros-robot-programmingbook-for-free/51

- 2. Morgan Quigley, Brian Gerkey and William D Smart, "Programming Robots with ROS", O'Reilly Media
- 3. SLAM for dummies; https://dspace.mit.edu/bitstream/handle/1721.1/119149/16-412j-spring-2005/contents/projects/laslam blas repo.pdf

Course: Mini Project

Course Code	MRAIVSEC6E4	Scheme of Evaluation	Mini Project
Teaching Plan	Tech 2-0-0-0	Term Work	CIE: 100
Credits	Tech 112iversity	Oral Exam	ity Coen Tech

#### Course Outcomes:

Students who successfully complete this course will have an ability to:

- 1. Conceive a problem statement either from rigorous literature survey or from the requirements raised from need analysis.
- 2. Design, implement and test the prototype/algorithm in order to solve the conceived problem.
- 3. Write a comprehensive report on mini project work.

### Guidelines: by Coep Tech University Coep Tech University Coep Tech

- 1. The mini project is a team activity having 3-4 students in a team. Mini projects should include mainly Mechanical Engineering but can be multi-disciplinary too.
- 2. The mini project may be a complete hardware or a combination of hardware and software. The software part in the mini project should be less than 50% of the total work.
- 3. Mini Project should cater to a small system required in laboratory or real life.
- 4. It should encompass components, devices etc. with which functional familiarity is introduced.
- 5. After interactions with course coordinator and based on comprehensive literature survey/ need analysis, the student shall identify the title and define the aim and objectives of the mini project.
- 6. Students are expected to detail out specifications, methodology, resources required, critical issues involved in design and implementation and submit the proposal within the first week of the semester.
- 7. The student is expected to exert on design, development and testing of the proposed work as per the schedule.
- 8. Completed mini project and documentation in the form of mini project report is to be submitted at the end of semester.

### Coep Tech University Coep Tech University Coep <u>Te</u>ch University Coep Tech University Coep Tech University Coep Tech U Semester -VII

## Course: Advanced Robotics Programming (PEC-III)

Course Code	MRAIPEC702-R	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	Tech U.3 Versity	Teachers' Assessment	Ty Co 10
Iniversity Coer	Tech University	End Sem Exam	60

# University Coep Tech University Coep Tech University Coep Tech University Course Outcomes:

Students who successfully complete this course will have an ability to:

1. Understand the basic principles of Robotics programming and development.

Coep Tech University Coep Tech University Coep Tech University Coep Tech University

- 2. Design real world applications using available software.
- 3. Understand integration technologies and its applications.
- 4. Identify problems in integrating the system / simulations / programming.

## Coep Tech University Coep Tech University Coep Tech University Coep Tech University

	Unit	ersity Coep Tech University Coep	Lecture
	Univ	Introduction to ROS University Coep Tech University Coep	Tech U
		Architectural overview of the Robot Operating System, Framework and setup with ROS environment, ROS workspace structure, essential command	Tech U
Coep Tech	Univ	line utilities. ROS nodes, topics, services, parameters, actions and launch	7 Hrs
	Univ	files. Programming nodes, topics, services, actions with C/C++/Python. Real time programming with ROS. Introduction to ROS2	
	Univ	Robot Simulation Engines	Tech U
Coep Tech	Univ	Physics simulations of Robots with Gazebo, Mujoco and Pybullet C++/Python APIs. Coding the BFS and algorithms in C++. Sample-Based	7 Hrs
	Univ	and Probabilistic Path Planning and improvement using the classic approach.	
	Univ	Programming in Move it framework.	Tech U
	Univ	Path Planning and Navigation Introduction to Path Planning and Navigation, Classic Path Planning,	5 Hrs
Coep Tech	Univ	Number of classic path planning approaches that can be applied to low-dimensional robotic systems.	100
	Univ	Motion Planning, Mapping	lech U
	Univ	Use of the EKF ROS package to a robot to estimate its pose. Monte Carlo	
	Univ	Localization:- The Monte Carlo Localization algorithm which uses particle filters to estimate a robot's pose. Build MCL in C++: - Coding the Monte	6 Hrs
	Univ	Carlo Localization algorithm in C++.	
Coep Tech	Univ	Simultaneous Localization and Mapping (SLAM):	Tech U
		SLAM implementation with ROS2 packages and C++. Combining mapping algorithms with the localization concepts. Introduction to the Mapping and	6 Hrs
	Univ	SLAM concepts and algorithms.	Tech U
	I I and a second	Occupancy Grid Mapping:	
		Mapping an environment with the Occupancy Grid Mapping algorithm.	Tech U
	0 6 V	Grid-based Fast SLAM:- Simultaneous mapping an environment and localize a robot relative to the map with the Grid-based Fast SLAM	5 Hrs
	Univ	algorithm.	Tech U

HV	Concepts of micros, Client library, features of micros, real time operating	recii o
	systems (RTOS- Free RTOS, Zephyr), implementation of micros on	
	ARM/ESP32 based microcontrollers.	

#### **Reference Books:**

- 1. Aaron Martinez, Enrique Fernandez, "Learning ROS for Robotic Programming", PACKT publishing, 2013
- 2. Morgan Quigley, Brian Gerkey, William D Smart, "Programming Robots with ROS", SPD Shroff Publishers and distributors Pvt Ltd., 2016
- 3. Lentin Joseph, "Mastering ROS for Robotics Programming: Design, Build and simulate complex robots using ROS", PACKT publishing, 2013

#### **Course: Advanced Artificial Intelligence (PEC-III)**

Course Code	MRAIPEC702-A	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	3	Teachers' Assessment	10
University Coep	Tech University	End Sem Exam	60

#### **Course Outcomes:**

Students who successfully complete this course will have an ability to:

- 1. Explain in detail how the techniques in the perceive-inference-action loop work
  - 2. Choose, compare, and apply suitable basic learning algorithms to simple applications
  - 3. Explain how deep neural networks are constructed and trained, and apply deep neural networks to work with large scale datasets
    - 4. Understand and develop deep reinforcement learning algorithms for suitable applications.

### Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tec

Unit	ersity Coep Tech UniverContents ep Tech University Coep	Lecture
Univ Univ	Probability Theory and Exact Inference Overview of Probability Theory and Bayes Networks. Independence, I-Maps, and Undirected Graphical Models.	5 Hrs
Univ	Local Models and Template Based Representations.  Exact Inference Techniques: Variable Elimination and Clique Trees.  Belief Propagation Tree Construction.  Introduction to Bayes Networks and Markov Networks.	6 Hrs
Univ Univ Univ	Approximate Inference and Optimization Introduction to Optimization Techniques. Approximate Inference Methods: Sampling and Markov Chains. MAP Inference and Inference in Temporal Models. Learning Graphical Models: Parameter Estimation and Bayesian Networks with Shared Parameters.	Tech Ui Tech Ui Tech Ui
Univ Univ Univ Univ	Learning and Decision Making Structure Learning and Structure Search in Graphical Models. Handling Partially Observed Data in Structure Learning. Gradient Descent and Expectation-Maximization (EM) Algorithm. Hidden Variables and Undirected Models. Causality and Utility Functions.	7 Hrs

OHI	Decision Problems and Basics of Utility Theory.	Technol
Uni	Decision Theory and Sequential Decision Making	Tech Ur
5	Introduction to Decision Theory.	6 Hrs
	Expected Utility and Value of Information.	
Uni	Decision-Making Basics:	Tech U
Uzi	Utility Theory and Sequential Decision Problems.	6 Hrs
6	Elementary Game Theory Concepts.	бпіѕ
Unn	Application of Decision Theory in Sample Problems.	Tech Ur

#### Reference Books:

- 1. Daphne Koller and Nir Friedman probabilistic graphical Models, MIT Press, 2009
  - 2. Russell and P. Norvig, Artificial Intelligence
- 3. Cristopher Bishop: pattern Recognition and machine Learning

### Course: Micro Electro-Mechanical Systems(PEC-III)

Course Code	MRAIPEC702-M	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	
Credits	3	Teachers' Assessment	10
University Coef	rech University	End Sem Exam	60

### Course Outcomes:

Students who successfully complete this course will have demonstrated an ability to:

- Explain MEMS technology and challenges in it.
- 2. Understand and explain micro sensors, micro actuators, their types and applications.
  - 3. Explain about fabrication processes for producing micro sensors and actuators.
  - 4. Do material selection appropriately according to fabrication processes

	Unit	Contents	Lecture
	Univ	Introduction	Tech U
Coep Tech	Univ	Overview of MEMS & Microsystems: Definition and history of MEMS	
	Univ	Scaling laws and miniaturization effects, Evolution of microsensors, MEMS & microfabrication typical MEMS and Microsystems and miniaturization –	6 Hrs
	Univ	applications of Microsystems. Micromachining of novel materials (e.g.,	
	Univ	polymers, biocompatible materials)	Tech II
	01110	MEMS materials	
	Univ	Materials demand for Extreme conditions of operation, material property	
	Univ	mapping, Processing, strengthening methods, treatment, and properties.  Overview of Smart Materials, Structures and Products Technologies Smart	
	<b>2</b>	Materials (Physical Properties) Piezoelectric Materials, Electro strictive	7 Hrs
	Univ	Materials, Magneto strictive Materials, Magneto electric Materials, Magneto rheological Fluids Electro rheological Fluids, Shape Memory Materials, Bio-	
	Univ	Materials, metal matrix composites (MMC), their applications in aerospace	
	Univ	and automobiles, Superplastic materials	
	U3 <sub>liv</sub>	MEMS Design Principles Mechanical design considerations (stress, strain, beam mechanics)	5 Hrs

Tech Univ	Electrical design considerations (electrostatics, magnetics) Microfluidic design principles, Micro-Nano Fluidics, MEMS reliability and testing	Tech Ur
Tech Univ Tech Upiv Tech Upiv Tech Univ	Micro manufacturing/Micro fabrication Preparation of the substrate, Physical Vapor Deposition, Chemical Vapor Deposition, Ion Implantation, Coatings for high temperature performance, Electrochemical and spark discharge and Plasma coating methods, electron beam and laser surface processing, Organic and Powder coatings, Thermal barrier coating, LIGA process	Tech Ur T6 Hrs Ur Tech Ur Tech Ur
Tech Univ	Micro sensors Smart Sensor, Actuator and Transducer Technologies, Smart Sensors: Accelerometers; Force Sensors; Load Cells; Torque Sensors; Pressure Sensors; Microphones; Sensor Arrays Micro actuators	6 Hrs
Tech Univ Tech Univ Tech Univ	Smart Actuators: Displacement Actuators; Force Actuators; Power Actuators; Vibration Dampers; Shakers; micro–Fluidic Pumps; micro Motors Smart Transducers: Ultrasonic Transducers; Sonic Transducers.	6 Hrs

## Suggested learning resources: July and July Coep Teach University Coep Teach University

### Reference Books:

- 1. Tai Ran Hsu, "MEMS and Microsystems: Design and Manufacture", Tata McGraw Hill, 2002.
  - 2. M.V. Gandhi and B.S. Thompson, "Smart Materials and Structures", Chapman & Hall,
- London; New York, 1992.

  3. Westbrook J.H & Fleischer R.L., "Micro sensors, MEMS and smart Devices", Julian W. Gardner & Vijay K. Varadan, John Wiley & Sons, 2001.
  - A.V. Srinivasan, "Smart Structures: Analysis and Design", Cambridge University Press, Cambridge; New York, 2001 (ISBN: 0521650267).
  - 5. B. Culshaw, "Smart Structures and Materials", Artech House, Boston, 1996

### Course: Advanced Control System (PEC-III)

<b>Course Code</b>	MRAIPEC702-C	<b>Scheme of Evaluation</b>	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	Tech U 3 Versity	Teachers' Assessment	ity Co <sub>10</sub> Tech
niversity Coer	Tech University	End Sem Exam	Hay Co 60 Telef

#### Coep Tech Course Outcomes: and Tech University Coep Tech University Coep Tech University

Students who successfully complete this course will have an ability to:

- 1. Demonstrate non-linear system behaviour by phase plane and describing function methods
- 2. Perform the stability analysis nonlinear systems by Lyapunov method
- 3. Develop design skills in optimal control problems
- 4. Derive discrete-time mathematical models in both time domain (difference equations, state equations) and z domain (transfer function using z-transform).
  - Predict and analyze transient and steady-state responses and stability and sensitivity of both open-loop and closed-loop linear, time-invariant, discrete-time control systems.
  - 6. Acquire knowledge of state space and state feedback in modern control systems, pole placement, design of state observers and output feedback controllers. Tech University Coep Tech

1	Unit	ersity Coep Tech Univer Contents ep Tech Univers	Lecture

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niv hiv Iniv	State space analysis state space representation, solution of state equation, state transition matrix, canonical forms – controllable canonical form, observable canonical form, jordan canonical form. Tests for controllability and observability for continuous time, systems – time varying case, minimum energy control, time invariant case,	Tech 6 Hrs
niv niv 2 niv	Principle of duality, controllability and observability form jordan canonical form and other canonical forms. Describing function analysis -introduction to nonlinear systems, types of nonlinearities, describing functions, describing function analysis of nonlinear control systems. Phase-plane analysis introduction to phase-plane analysis, method of isoclines.	6 Hrs
niv 3 iy	For constructing trajectories, singular points, phase-plane analysis of nonlinear control systems. Stability analysis stability in the sense of lyapunov., lyapunov's stability and lypanov's instability theorems. Direct method of lyapunov for the linear and nonlinear continuous time autonomous systems.	6 Hrs
niv niv 4 niv	Modal control effect of state feedback on controllability and observability, design of state feedback control through pole placement. Full order observer and reduced order observer. Calculus of variations minimization of functionals of single function, constrained minimization. Minimum principle. Control variable inequality constraints. Control and state variable inequality constraints.	6 Hrs
5	Euler Lagrange equation. Optimal control formulation of optimal control problem. Minimum time, minimum energy, minimum fuel problems.	6 Hrs
6	State regulator problem. Output regulator problem. Tracking problem, continuous-time linear regulators	6 Hrs

# Suggested learning resources: University Coep Tech University Coep Tech University

#### Coep Tech Textbooks: ty Coep Tech University Coep Tech University Coep Tech University

- 1. M. Gopal, Digital Control and State Variable Methods, Tata Mc Graw-Hill Companies, 1997.
- 2. M. Gopal Modern Control System Theory, New Age International Publishers, 2nd edition, 1996

### Coep Tech Reference Books: ep Tech University Coep Tech University Coep Tech University

- 1. K. Ogata, "Modern Control Engineering", Prentice Hall of India, 3rd edition, 1998
- 2. I.J. Nagrath and M. Gopal, "Control Systems Engineering", New Age International Coep Tech University (P) Ltd, 2017
- 3. Stainslaw H. Zak, "Systems and Control", Oxford Press, 2003.

### Course: Biomedical Robotics(PEC-IV)

Course Code	MRAIPEC703-R	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	Tech U 3 versity	Teachers' Assessment	rty Co10 Tech
University Coer	Tech University	End Sem Exam	60 Tees

# Course Outcomes:

Students who successfully complete this course will have an ability to:

1. Identify and describe different types of medical robots and their potential applications

- 2. Know basic concepts in kinematics, dynamics, and control relevant to medical robotics
- 3. Understanding and analyzing biological signals (motion, muscle and brain activity)
- 4. Develop the analytical and experimental skills necessary to design and implement robotic Coep Tech Ur assistance for different biomedical applications
- Goep Tech U.5. Be familiar with the state of the art in applied medical robotics and medical robotics research

## Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech University

Unit	ersity Coep Tech UniverContents ep Tech University Coep	Lecture	
Univ	Introduction to Robotics   Versity Coep Tech University Coep	Tech U	
Univ Univ Univ	Definition and history of robots		
	Robot classifications (e.g., industrial, service, mobile)		
	Biocompatibility and Safety in Robotics	7 Hrs	
	Biomaterials and their interaction with living tissues		
	Stermzation and disinfection techniques for robots		
Univ	Safety considerations for surgical robots and patient well-being Regulatory frameworks for medical devices	Tech L	
Univ	Robot Kinematics	Tech t	
Univ U2 Univ	Introduction to forward kinematics & inverse kinematics		
	Rigid Motions, Homogeneous transformations Forward/Inverse Kinematics	6 Hrs	
	Jacobian, redundant motions and singularities. Forward/Inverse Dynamics	0 1113	
	Force/Motion Control		
Univ	Biological Robot Control	Tech I	
	Biological movement control Robots for biomedical research teleoperation,	100110	
	cooperative manipulation, robots for endoscopy Physical human-robot	6 Hrs	
	interaction .Issues in the Control of Prosthetic Limbs	Tech L	
Univ	Surgical Robots Biomimetic systems :	Tech L	
	Biomimetic robotics Surgery robotics Neuro-Rehabilitation Robotics	100111	
4	Prosthetics Assistive robotics soft robotics for biomedical applications.	0 1118	
Univ	Telepresence surgery and its benefits, Haptic feedback technologies for		
	realistic manipulation, Computer vision and image guidance in robotic		
JIIIV	surgery, Future advancements in robot-assisted surgery  Ethics in Biomedical Robotics		
Univ U5 <sub>iv</sub>	Ethical considerations in surgical decision-making with robots, Human-	Tech L	
	robot interaction and the role of the surgeon, Job displacement in healthcare	5 Hrs	
	due to automation, Access to robotic technologies and healthcare disparities		
JIIIV	Medical Applications of Robotics:	TECHL	
Univ	Minimally Invasive Surgery (MIS): Laparoscopic surgery and robotic-		
	assisted laparoscopic surgery (RALS), Robotic arms and instruments for		
6	MIS	6 Hrs	
U6ivi Univi	Rehabilitation Robotics: Exoskeletons for gait training and movement	0 ms	
	assistance, Robotic therapy for stroke and neurological disorders		
	Assistive Technologies: Robotic prosthetics and orthotics, Surgical robots		
WILLY	for joint replacement	ICUIT	

## Compared Suggested learning resources:

### Reference Books:

1. Siciliano, B., Sciavicco, L. Villani, L. and Oriolo, "Robotics. Modeling, Planning and Control", Springer. 2009 1 University Coep Tech University Coep Tech University 2. Habib, "Handbook of Research on Biomimetics and Biomedical Robotics Advances in Computational Intelligence and Robotics"(2327-0411), Maki Publishers, 2017

### Course: Augmented Reality and Virtual Reality(PEC-IV) Coep Tech University Coep Tech University Coep Tech University Coep Tech University

Course Code	MRAIPEC703-A	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	3	Teachers' Assessment	10
liversity Coep	tech University	End Sem Exam	60

# Course Outcomes:

Students who successfully complete this course will have an ability to: ersity Coep Tech University

- Understand and analyze the hardware requirement of AR.
- 2. Describe AR systems work and list the applications of AR.
- 3. Understand the design and implementation of the hardware that enables VR systems to be
- 4. Explain the concepts of motion and tracking in VR systems.

## Coep Tech University Coep Tech University Coep Tech University Coep Tech University Syllabus: Coep Tech University Coep Tech University Coep Tech University Coep Tech University

	Unit	ersity Coep Tech UniverContents op Tech University Coep	Lecture	iiv
	Univ	Introduction to Augmented Reality	Tech Ur	ιίν
	Univ	Defining augmented reality, history of augmented reality, The Relationship Between Augmented Reality and Other Technologies-Media,	Tech Ur	iiv
	univ	Technologies, Other Ideas Related to the Spectrum Between Real and	6 Hrs	liv
	Univ	Virtual Worlds, applications of augmented reality, Working, Concepts Related to Augmented Reality, Ingredients of an Augmented Reality	Tech Ur	ιiν
	Univ	Experience.	Tech Ur	iiy
ep Tecl	Univ	Augmented Reality Architecture Audio Displays, Haptic Displays, Visual Displays, Other sensory displays,	Tech Ur	iis
	Univ	Visual Perception, Requirements and Characteristics, Spatial Display	Tech Ur	H
	<b>1 2 1 V</b>	Model. Processors – Role of Processors, Processor System Architecture, Processor Specifications. Tracking & Sensors - Tracking, Calibration, and	6 Hrs	ιiν
	Univ	Registration, Characteristics of Tracking Technology, Stationary Tracking Systems, Mobile Sensors, Optical Tracking, Sensor Fusion.	Tech Ur	liv
	UTIIV	AR Techniques	rech Ur	HW
	Univ	Marker-based approach- Introduction to marker-based tracking, types of	Tech Ur	۱İ۱
	Univ	markers, marker camera pose and identification, visual tracking,	Tech Ur	ιίν
	u <b>3</b> iv	mathematical representation of matrix multiplication Marker types- Template markers, 2D barcode markers, imperceptible markers. Marker-	6 Hrs	nix
	Univ	less approach- Localization based augmentation, real world examples	Tech Ur	ιis
	Univ	Tracking methods- Visual tracking, feature based tracking, hybrid tracking, and initialisation and recovery	Tech Ur	rix
	Univ	Introduction to Virtual Reality	Tech Ur	ijγ
	Univ	Defining Virtual Reality, History of VR, Human Physiology and Perception, Key Elements of Virtual Reality Experience, Virtual Reality	6 Hrs	ιiν
	Univ	System, Interface to the Virtual World-Input & output- Visual, Aural & Hantic Displays Applications of Virtual Reality	Tech Ur	nis
	5		6 Hrs	113
	5	Haptic Displays, Applications of Virtual Reality  Virtual World Motion tracking	6 Hrs	

Unix Unix Unix	Representation of the Virtual World, Visual Representation in VR, Aural Representation in VR and Haptic Representation in VR, Motion in Real and Virtual Worlds- Velocities and Accelerations, The Vestibular System, Physics in the Virtual World, Mismatched Motion and Vection Tracking-Tracking 2D & 3D Orientation, Tracking Position and Orientation,	Tech Tech Tech
Univ	Tracking Attached Bodies  Virtual Worlds & Human Vision	Tech
6	Geometric Models, Changing Position and Orientation, Axis-Angle Representations of Rotation, Viewing Transformations, Chaining the Transformations, Human Eye, eye movements & implications for VR.	6 Hrs

### Coep Tech Suggested learning resources: Interestly Coep Tech University Coep Tech University

### **Textbooks:**

- 1. Steven M. LaValle, "Virtual Reality", Cambridge University Press, 2016
- 2. William R Sherman, Alan B Craig, "Understanding Virtual Reality: Interface, Application and Design",, "The Morgan Kaufmann Series in Computer Graphics", Morgan Kaufmann Publishers, San Francisco, CA, 2002
- 3. Developing Virtual Reality Applications: Foundations of Effective Design, Alan B Craig, William R Sherman and Jeffrey D Will, Morgan Kaufmann, 2009.

## Coep Tech Reference Books: ep Tech University Coep Tech University Coep Tech University

- 1. Gerard Jounghyun Kim, "Designing Virtual Systems: The Structured Approach", 2005.
  - 2. Doug A Bowman, Ernest Kuijff, Joseph J LaViola, Jr and Ivan Poupyrev, "3D User Interfaces, Theory and Practice", Addison Wesley, USA, 2005.
- 3. Oliver Bimber and Ramesh Raskar, "Spatial Augmented Reality: Merging Real and Virtual Worlds", 2005.
- 4. Burdea, Grigore C and Philippe Coiffet, "Virtual Reality Technology", Wiley Interscience, India, 2003.

### Coep Tech University Coep Tec ech University Coep Tech University Course: Advanced Mechatronics (PEC-IV)

Course Code	MRAIPEC703-M	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	3	Teachers' Assessment	10
University Coep	Tech University	End Sem Exam	60

### **Course Outcomes:**

Tech University Coep Tech University Coep Tech University Students who successfully complete this course will have an ability to:

- 1. Acquire knowledge of Mechatronic systems and its design
- 2. Gain Knowledge of Microcontrollers and its operation.
  - 3. Perform experiments on Microcontrollers.

Unit	Contents			
Univ Univ	Introduction to Advanced Mechatronics: Review of fundamental mechatronic principles, Introduction to advanced mechatronic systems, Applications of advanced mechatronics Introduction to theoretical and applied mechatronics, design and operation of	7 Hrs		

	mechatronics systems; mechanical, electrical, electronic, and opto-electronic components; sensors and actuators including signal conditioning and power electronics	
2 in	Advanced Control Systems:  Robust control design, Adaptive control, Optimal control Microcontrollers—fundamentals, programming, and interfacing; and feedback control. Includes structured and term projects in the design and development of proto-type integrated mechatronic systems.	Tech 6 Hrs
3	Mechatronic System Design  Design methodologies for mechatronic systems, Actuator and sensor selection, System integration and packaging, Mechatronic System Simulation and Design	6 Hrs
4	Advanced Modelling Techniques  Nonlinear system modelling, multi-body system dynamics, Finite element analysis for mechatronics	5 Hrs
niv 5	Microcontroller Introduction to applications of and hands-on experience with microcontrollers and single-board computers for embedded system applications. Specifically, gain familiarity with the fundamentals, anatomy, functionality, programming, interfacing, and protocols for the Arduino microcontroller, multi-core Propeller microcontroller, and single-board computer Raspberry Pi.	Tech 7 Hrs
6	Advanced Mechatronics Applications  Mechatronics in robotics, Smart machines and intelligent systems, Biomechatronic	5 Hrs

### **Reference Books:**

- 1. Kenneth J Ayala, "The 8051 Microcontroller Programming and Architecture", 1996.
- 2. Raj Kamal, "Embedded systems Architecture, Programming and design", Tata McGraw hill Education 2008.

### Coep Tech University Co-Course: Robot Dynamics and Control (PEC-IV) by Coep Tech University

Course Code	MRAIPEC703-C	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	Tech Urliversity	Teachers' Assessment	ity Co10 Tech
University Coer	Tech University	End Sem Exam	60

# Coep Tech Course Outcomes: ep Tech University Coep Tech University Coep Tech University

Students who successfully complete this course will have an ability to:

- 1. Select, design, analyze, implement, and evaluate effective controllers for a number of different robotics platforms and applications.
- 2. The dynamics of robot arms, mobile robots and quadrotors
- 3. Position and force control for robots.
  - 4. How to generate complex trajectories
- 5. Controller synthesis and stability

### Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech University

Unit	ersity Coep Tech UniverContents ep Tech University Coep	Lecture
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oep recn	OHIV	Introduction:	lecii oi	
ep Tech		Degrees of freedom and robot configurations, Robot anatomy: links, joints,	Tech Un	
ep Tech	Uhiv	and end-effectors, Robot coordinate systems Rigid-body, DoF, Rotation and	7 Hrs	
		Forward Kinematics. Inverse Kinematics Workspace, Rigid Body	T	
ep lech	Univ	Dynamics. Dynamics of Robot Arms	lech Ur	
ep Tech	Univ	Robot Kinematics:   University Coep Tech University Coep	Tech Un	iver
on Tach		Kinematics fundamentals: position, velocity, and acceleration, Forward	Took Un	
ch tern	2	kinematics: calculating the position of the end-effector based on joint angles,	6 Hrs	
ep Tech		Inverse kinematics: finding the required joint angles to achieve a desired end-	Tech Un	
ep Tech	Univ	effector position, Denavit-Hartenberg (DH) convention and homogeneous transformations	Tech Ur	
ep Tech		Robot Dynamics: A University Coep Tech University Coep	Tech Un	iver
ep Tech	U3iv	Introduction to robot dynamics forces, torques, and their effect on motion Lagrangian and Newtonian approaches to deriving robot dynamic equations.	5 Hrs	
ep Tech	Univ	Analyzing dynamic properties like inertia and gravity	Tech Un	
ep Tech	Univ	System Dynamics and Control:  Modelling of electrical, mechanical, and electromechanical systems.	Tech Ur	
ep Tech	U4iv	Analytic solution of open loop and feedback type systems. Root Locus	5 Hrs	
ep Tech		methods in design of systems and evaluation of system performance. Time and frequency domain	Tech Ur	
ep Tech	Univ	Trajectory Planning and Control:	Tech Ur	
ep Tech	Univ	Motion planning: specifying desired robot paths and tasks, Defining velocity and acceleration profiles for smooth motion, Trajectory generation	Tech Un	
ep Tech	U5 IV	techniques (e.g., joint interpolation, minimum jerk), Introduction to Linear	6 Hrs	
ep Tech		Control, State Space Modeling and Multivariable Systems, Nonlinear	Tech Ur	
ep Tech	Univ	Control, Stability Theory Quadrotor Control Trajectory Generation Planning and Control of a Quadrotor design of control systems.	Tech Ur	
on Tools	I I a i a	Workspace Analysis and Manipulability:		
seb tecu		Workspace Visualization: techniques for understanding the reachable space	Tech Un	
ep Tech		of a robot, Manipulability measures: dexterity and ease of motion within the	Tech Ur	
ep Tech	Ugiv	workspace. Tech University Coep Tech University Coep	7 Hrs	
on Took	Univ	Dynamics and Control of Wheeled Mobile Robots	7 IIIS Tech Un	
ch icon		Kinematic and dynamic modeling of wheeled robots (differential drive,	IGOII OI	
ep Tech		omni-directional), Trajectory tracking and control for wheeled robots, Obstacle avoidance and path planning algorithms	Tech Un	

Coep Tech University Coep Tech University (

### **Textbooks:**

- 1. Saeed B. Niku, "Introduction to Robotics Analysis, Control, Applications", Wiley India Pvt. Ltd., 2010
  2. S. K. Saha, "Introduction to Robotics", McGraw Hill Education (India) Pvt. Ltd., 2014
- 3. Choset, Lynch, Hutchinson, Kantor, Burgard, Kavraki and Thrun, "Principle of Robot Motion", PHI Learning Pvt. Ltd., 200

## Course: ROS & SLAM Laboratory

Course Code	MRAIPCC704	Scheme of Evaluation	MSE & ESE	Universit
Teaching Plan	0-0-4-0	Term Work	50	Olliversit
Credits	lech Uiziversity	Oral Exam	50	Universit

### Coep Tech Course Outcomes: ep Tech University Coep Tech University Coep Tech University

Students who successfully complete this course will have an ability to:

- 1. Learn fundamentals, including key ROS concepts, tools, and patterns
  - 2. Model & Simulate robots in Gazebo: Create URDF descriptions for mobile bases and 3-DOF robot arms.
- 3. Implement ROS functionalities: Utilize ROS packages for SLAM, webcam integration, and computer vision with OpenCV.
  - Program robots that perform an increasingly complex set of behaviors, using the powerful packages in ROS
- 5. Integrate your own sensors, actuators, software libraries, and even a whole robot into the ROS ecosystem

Course Contents: Assignments / Practical based on: Any Eight

Expt. No.	Contents	Contact Hours		
1	To create a Mobile robot base URDF model.	6 Hrs		
_2 V	To create 3-DOF robot arm URDF model.	6 Hrs		
U <sub>3</sub> iv	To attach the robot arm to base and simulate the complete mobile robot in Gazebo.	6 Hrs		
4	To implement SLAM for industrial application using ROS open-source packages.			
U5iv	To configure and interface a webcam with ROS & To use OpenCV with ROS for a vision application.			
6	Simulation with ROS- GAZEBO	6 Hrs		
7	Robot motion planning, perception & trajectory optimization using ROS	6 Hrs		
8	Robot Operating System (ROS) for demonstrations and hands-on activities			
Ugiv	Endowing mobile autonomous robots with planning, perception, and decision- making capabilities	6 Hrs		
10	Integrate perception modules into ROS-based robot systems	6 Hrs		

### **Suggested learning resources:**

### Coep Tech Textbooks: ty Coep Tech University Coep Tech University Coep Tec

- 1. Introduction to Autonomous Mobile Robots by Roland Siegwart, Nour R. Nourbakhsh, and Gordon A.
- 2. SLAM: From Theory to Applications by Roland Siegwart and Nour Nourbakhsh
  - 3. Learning Robotics using Python by Lentin Joseph

### Course: Robot operating System

Course Code	MRAIPCC706	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	4-0-0-0	Mid Semester Exam	30
Credits	Tech University	Teachers' Assessment	ity Co10 Tech
University Coep	Tech University	End Sem Exam	60

### **Course Outcomes:**

Students who successfully complete this course will have an ability to:

- 1. Understand the core concepts of ROS, including nodes, topics, messages, services, and packages. 2. Install and configure ROS on a development machine.

  - 3. Write basic ROS nodes using a chosen programming language (e.g., Python, C++).

- 4. Utilize ROS tools for communication, visualization, debugging, and logging.
- 5. Design and implement robot applications using ROS packages and tools.

# Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech University

Unit	Contents	Lecture
Jniv Jpiv Jniv	Introduction to ROS: Introduction to robotics and robot software development, Overview of ROS and its architecture, Advantages and Applications of ROS, Setting up a ROS development environment.	6 Hrs
Iniv Iniv Iniv	ROS Fundamentals Nodes, Topics, Messages, and Services in ROS, ROS Communication: Publishers and Subscribers, Data types and message definition with ROS messages (.msg), Introduction to ROS services (request-reply communication), Introduction to packages and package management	Tech U
3	Data and Messages in ROS  Data types and message definition with ROS messages (.msg), Introduction to ROS services (request-reply communication), Introduction to packages and package management	Tech U
Jniv Jniv 4 Jniv Jniv	Programming with ROS: Introduction to ROS with a chosen programming language (e.g., Python, C++), Creating simple ROS nodes in the chosen language, Publishing and subscribing to topics, Sending, and receiving ROS service requests, Working with ROS libraries and APIs	6 Hrs
Iniv I5 iv Iniv	Robot Navigation with ROS  Explore robot navigation challenges and solutions, Discover popular ROS navigation frameworks (e.g., MoveIt), Learn about path planning, localization, and obstacle avoidance, Understand how ROS enables autonomous robot movement.	Tech U Tech U Tech U
Jniv Jniv Jniv	Robot Perception with ROS Grasp the importance of robot perception for navigation and interaction, Explore how ROS integrates with sensors like LiDAR and cameras, Understand basic concepts in robot perception (e.g., object detection), Learn how robots "see" and interpret their environment.	Tech U
Jniv Jniv J7.iv Jniv	Advanced ROS Topic: Introduction to ROS tools (rviz, rqt, rosbag, etc.) for visualization, debugging, and logging, Working with robot simulations in ROS (e.g., Gazebo), Introduction to robot navigation frameworks (e.g., Moveit) Introduction to robot perception with ROS	6 Hrs
Jniv	Interfacing with Sensors and Actuators: Introduction to robot sensors and actuators, Interfacing sensors and actuators with ROS drivers. Reading sensor data and controlling actuators through ROS nodes	6 Hrs

# Suggested learning resources:

### Textbooks: Coep Tech U

1. Programming Robots with ROS: A Practical Introduction to the Robot Operating System - Morgan Quigley, Brian Gerkey, William D. Smart

### **Reference Books:**

1. ROS Robotics Projects: Build and control robots powered by the Robot Operating System, machine learning, and virtual reality - Lentin Joseph

### Course: Research Methodology

Course Code	MRAIRM707	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	2-0-0-1	Mid Semester Exam	30
Credits	rech Uiziversit	Teachers' Assessment	20
University Coep	Tech University	End Sem Exam	my Co 50 Tech

Students who successfully complete this course will have an ability to:

- 1. Understand research problem formulation and approaches of investigation of solutions for research
- 2. Learn ethical practices to be followed in research
- 3. Apply research methodology in case studies
- Acquire skills required for presentation of research outcomes (report and technical paper writing, presentation etc.)

Unit	ersity Coep Tech UniverSity Coep	Lecture
Univ Uhiv Univ	Fundamentals of Research Problems  Meaning of research problem, Sources of research problem, Criteria/Characteristics of a good research problem, Errors in selecting a research problem, Scope and objectives of research problem	Tech U 5 Hrs
U <sub>2</sub> iv	Approaches to Research and Data Handling Approaches to investigation of solutions for research problem, Data collection, Data analysis and interpretation, Necessary instrumentations	7 Hrs
U <sub>3</sub> iv Univ	Literature and Research Ethics Effective literature studies approaches, Literature analysis, Plagiarism and research ethics	6 Hrs
Univ Univ	Technical Writing and Research Proposals  Effective technical writing, How to write a report, Writing a research paper, Developing a research proposal, Format of a research proposal, Presentation and assessment by a review committee	10 Hrs

### Compared Suggested learning resources:

### Coep Tech Textbooks: ty Coep Tech University Coep Tech University Coep Tech Univer

- "Research Methodology: Methods and Techniques" by C.R. Kothari and Gaurav Garg
- 2. "Practical Research: Planning and Design" by Paul D. Leedy and Jeanne Ellis Ormrod
- 3. "Introduction to Research in Education" by Donald Ary, Lucy Cheser Jacobs, and Asghar Razavieh

### **Reference Books:**

- 1. "Research Design: Qualitative, Quantitative, and Mixed Methods Approaches" by John W. Creswell
  - "How to Write a Thesis" by Umberto Eco
- 3. "Handbook of Research Methods in Social and Personality Psychology" by Harry T. Reis and Charles M. Judd

# Coep Tech University Coep Tech Semester -VIII

Course: Agricultural Robotics (PEC-V)

h	<b>Course Code</b>	MRAIPEC801-R	Scheme of Evaluation	MSE TA& ESE
chl	Teaching Plan	Tech 3-0-0-0	Mid Semester Exam	ity Co 30, Tecl
a o la l	Credits	Took University	Teachers' Assessment	10
BUIL	Diliversity Goes	reen oniversity	End Sem Exam	60

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### Coep Tech Course Outcomes: ep Tech University Coep Tech University Coep Tech University

Students who successfully complete this course will have an ability to:

- 1. Gain proficiency in Agricultural Robotics:
- 2. Get sensing and Perception Expertise:
- Coep Tech 3. Get navigation and Automation Skills:
- 4. Obtain data Analysis and Decision-Making Capability Coep Tech University Coep Tech University Coep Tech University Coep Tech University

	Unit	ersity Coep Tech UniverContents ep Tech University Coep	Lecture
	Lining	Introduction to Agricultural Robotics	Took He
	Olliv	Overview of agricultural robotics and its significance in modern agriculture,	
	Univ	Evolution and current trends in agricultural robotics, Role of robotics in	6 Hrs
	Univ	improving efficiency, productivity, and sustainability in agriculture, Introduction to key components and subsystems of agricultural robots,	Tech Ur
	Univ	Ethical, social, and environmental considerations in agricultural robotics	Tech Ur
Coep Tech	Univ	Sensing and Perception in Agricultural Robotics Fundamentals of sensing technologies used in agricultural robotics, Types of	Tech Ur
	Univ	sensors for measuring soil properties, plant health, and environmental	
	2	parameters, Image processing, and computer vision techniques for crop	6 Hrs
	Univ	monitoring and yield estimation, Sensor fusion for multi-modal data integration in agricultural robotics, Challenges, and solutions in robust	Tech Ur
	Univ	perception for agricultural robots	Tech Ur
Coep Tech	Univ	Navigation and Localization in Agricultural Environments Navigation techniques for agricultural robots, including GPS, GNSS, and	Tech Ur
	3	RTK systems, Localization algorithms for precise positioning in outdoor and indoor agricultural environments, Path planning and obstacle avoidance strategies for safe and efficient robot navigation, Integration of perception	6 Hrs
	Univ	and mapping for autonomous navigation, Case studies on real-world navigation challenges in agricultural robotics	Tech Ur
	Univ	Robotic Manipulation and Automation in Agriculture	rech ur
	Univ	Robotic arms and grippers for manipulation of agricultural objects,	Tech Ur
	U <b>4</b> iv	Kinematics and dynamics of robotic manipulators, Automation of tasks such as harvesting, pruning, and planting, Autonomous control and decision-	6 Hrs
	Univ	making algorithms for agricultural robots, Human-robot interaction, and collaboration in agricultural settings	Tech Ur
	Oniv	Data Analysis and Decision Making in Precision Farming	lech Ur
	5	Introduction to precision farming and data-driven agriculture, Collection, management, and analysis of agricultural data, Machine learning techniques	6 Hrs

Univ	for crop yield prediction, disease detection, and pest control, Optimization algorithms for resource allocation in precision farming, Integration of robotics and data analytics for intelligent decision making	Tech Ur
Univ	Emerging Trends and Applications in Agricultural Robotics  Advanced technologies in agricultural robotics, such as swarm robotics and soft robotics, Robotic systems for Specific applications like greenhouse farming and livestock management, Integration of Internet of Things (IoT) and robotics in smart agriculture, Regulatory and policy aspects related to agricultural robotics, Prospects, and challenges in the field of agricultural robotics.	6 Hrs

### **Reference Books:**

- 1. "Agricultural Field Robotics" by Simon Blackmore, Liu Liu, K. C. Ting, and Wei Zhang
  - 2. "Agricultural Robots: Mechanisms, Controls, and Applications" edited by T. S. Hong, G. S. Virk, and S. Yuta
    - 3. "Agricultural Robots: Emerging Trends and Applications" edited by Sachin Kumar, S. S. Dash, S. Swain, and K. P. Yadav
- 4. "Robotics and Automation in the Food Industry: Current and Future Technologies" edited by Darwin G. Caldwell, Luca Bascetta, Vittorio Ferrari, and Hoon Soo Lee

### Journals: sity Coep Tech University Coep Tech University Coep Te

- 1. Journal of Field Robotics
  - 2. Precision Agriculture
  - 3. Computers and Electronics in Agriculture
- 4. Biosystems Engineering
  - 5. Journal of Agricultural Engineering Research

### Course: AI based Agriculture (PEC-V)

Course Code	MRAIPEC801-A	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	Tech University	Teachers' Assessment	ity Co10 Tech
University Coer	Tech University	End Sem Exam	60

### **Course Outcomes:**

Students who successfully complete this course will have an ability to:

- 1. Explain the significance of agricultural robotics and its role in improving efficiency, productivity, and sustainability in agriculture.
- 2. Identify key components and subsystems of agricultural robots and understand their integration in real-world applications.
- 3. Apply image processing and computer vision techniques to monitor crops and estimate yield in agricultural settings.
- 4. Analyze and make intelligent decisions using data analytics in precision agriculture, integrating robotics and data-driven approaches.
- 5. Explore emerging trends and technologies in agricultural robotics, such as swarm robotics, soft robotics, and IoT integration.

### Coep Tech Syllabus: sity Coep Tech University Coep Tech University Coep Tech University

Unit	ersity Coep Tech UniverContents ep Tech University Coep	Lecture
Univ	Introduction to AI in Agriculture	Tech U
	Overview of artificial intelligence (AI) and its applications in agriculture,	
1	Importance of AI in addressing challenges in farming and food production,	6 Hrs
	Introduction to machine learning, deep learning, and natural language	Tech U
	processing, Ethical and social implications of AI in agriculture, Case studies highlighting the impact of AI in the agricultural industry	
Univ	Data Collection and Analysis in Agriculture	Tech U
	Data sources and collection methods for agricultural data, Preprocessing	
2	techniques for cleaning and formatting agricultural data, Exploratory data	6 Hrs
Jniy	analysis and visualization in agriculture, Feature selection and engineering	Tegn U
	for AI models in agriculture, Data-driven decision making in farming	Tech U
Charles	practices.  At Tackniques for Cron Monitoring and Disease Detection	T1-11
	AI Techniques for Crop Monitoring and Disease Detection Remote sensing and satellite imagery analysis for crop monitoring, Image	
Jniv	classification and object detection algorithms for plant disease detection, AI-	Tech U
Jaiv	based methods for pest control and weed management, Prediction models for	6 Hrs
	crop yield estimation and forecasting, Case studies on AI applications in	
Mili	precision agriculture.	lech U
	AI for Smart Irrigation and Resource Management	
	AI-driven models for irrigation scheduling and water management, Sensor-	
4	based systems for soil moisture monitoring and irrigation optimization,	6 Hrs
	Optimization algorithms for resource allocation in farming operations, AI techniques for nutrient management and fertilizer optimization, Smart	
	farming systems and IoT integration for efficient resource utilization.	lech U
Jniv	Robotics and AI in Agriculture	Tech U
	Integration of AI with robotics for autonomous farming operations, AI-	
5	enabled robotic systems for seeding, planting, and harvesting, Machine	6 Hrs
	vision and AI algorithms for crop yield estimation and sorting, Autonomous	0 1115
	vehicles and drones for precision agriculture, Challenges and Prospects of	Tech U
Univ	AI in agricultural robotics.	Tech U
	AI-Based Decision Support Systems in Agriculture Development and deployment of AI-based decision support systems, Crop	
	recommendation systems and predictive analytics for farmers, AI models for	
6	market analysis and price forecasting, AI-driven supply chain optimization	6 Hrs
Univ	in agriculture, Ethical considerations, and transparency in AI-based decision	
	support.	

# Suggested learning resources:

- Reference Books:
  1. "Artificial Intelligence in Agriculture: A Review" edited by Khin Thida Latt, Naresh Composition of Kumar, and Yanbo Huang.
- 2. "AI for Agriculture: Techniques and Applications" edited by Diego M. Lopez and Emmanuel Jammeh.
- 3. "Artificial Intelligence for Precision Agriculture" edited by Nicolas Tremblay, Muhammad Abid, and John W. Grove.

- 4. "Advances in Artificial Intelligence for Agriculture" edited by Leszek Rutkowski and Marcin Korytkowski.
- 5. "Artificial Intelligence Techniques for Agriculture and Food Quality" edited by G.R. Sinha, P.K. Kapur, and D. Pratap. Coep Tech University Coep Tech University Coep Tech University Coep Tech University

# Coep Tech Journals:

- Computers and Electronics in Agriculture.
- 2. Precision Agriculture.
- 3. Journal of Agricultural Science and Technology.
  - 4. International Journal of Agricultural and Biological Engineering.
- 5. Computers in Industry: An International Journal.

# Course: Mechatronics for Agriculture(PEC-V)

ech Un Co	ourse Code	MRAIPEC801-M	Scheme of Evaluation	MSE TA& ESE
Tea	aching Plan	3-0-0-0	Mid Semester Exam	30
	Credits	3	Teachers' Assessment	10
lech Univ	ersity Coel	rech University	End Sem Exam	60

### Coep Tech Course Outcomes: ep Tech University Coep Tech University Coep Tech University

Students who successfully complete this course will have an ability to:

- 1. Do Sensor-Actuator Integration.
- 2. Implement Control Systems.
- 3. Study about emerging Technologies

Unit	ersity Coep Tech UniverContents ep Tech University Coep	Lecture
h Univ	Introduction to Mechatronics in Agriculture Overview of mechatronics and its applications in the agricultural sector,	Tech U
h Univ	Introduction, agricultural automation and mechanization, Interdisciplinary	6 Hrs
h Univ	nature of mechatronics in agriculture, Role of mechatronics in improving productivity, efficiency, and sustainability in farming.	Tech U
h Univ	Sensors and Actuators in Agricultural Mechatronics	lech U
h Univ	Fundamentals of sensors and actuators used in agricultural mechatronic	Tech U
h Uziv	systems, Types of sensors for measuring soil parameters, crop health, and environmental conditions, Actuators for mechanized tasks such as irrigation,	6 Hrs
h Univ	planting, and spraying, Sensor-actuator integration and interfacing	
h Univ	techniques, Calibration and maintenance of sensors and actuators in agricultural applications	Tech U
h Univ	Control Systems in Agricultural Mechatronics	
Univ	Basics of control systems and their applications in agriculture, Feedback, and feedforward control in agricultural mechatronic systems, PID control and	6 Hrs
h Univ	other advanced control techniques Modeling and simulation of agricultural	
1 Univ	systems, Implementation of control algorithms for precision farming	Tech U
h Univ	Automation and Robotics in Agriculture Introduction to agricultural robots and automation systems, Robotic manipulators for tasks such as harvesting, pruning, and packaging, Automated systems for seed sowing, fertilizer application, and weed control,	6 Hrs

Uni	Navigation and localization algorithms for autonomous agricultural robots, Human-machine interfaces, and interaction in agricultural automation	Tech Un
Uni Uni 5 Uni Uni	Data Acquisition and Analysis in Precision Agriculture  Data acquisition methods for collecting agricultural data, Sensor networks and wireless communication in precision agriculture, Data analysis and visualization techniques for decision making, Machine learning algorithms for yield prediction and disease detection, Integration of data analytics with mechatronic systems in farming	6 Hrs
Uni Uni Uni Uni Uni	Emerging Technologies and Future Trends in Agricultural Mechatronics  Advanced technologies in agricultural mechatronics, such as Internet of Things (IoT) and cloud computing, Robotics and automation for smart greenhouse farming Unmanned aerial vehicles (UAVs) and drones for crop monitoring and spraying, Autonomous farming systems and autonomous vehicles in agriculture, Sustainability, and environmental considerations in future agricultural mechatronics	6 Hrs

### Compared Suggested learning resources: In the State of th

- "Mechatronics for Agriculture: Opportunities and Challenges" by Subhash Rakheja, Coep Tech University Coep Tech University Zahurul Islam, and Essam Radwan
  - "Agricultural Mechatronics" edited by Chao Li, Quanmin Zhu, and Xianghui Cao 2.
    - "Mechatronics in Action: Case Studies in Mechatronics Applications and Education" edited by David Bradley and David Russell
  - "Mechatronics: Principles and Applications" by Godfrey Onwubolu 4.
  - "Mechatronics in Medicine: A Biomedical Engineering Approach" by Jan Paul, Kingshuk Bhattacharya, and Rajnikant V. Patel

### Journals:

- 1. Transactions of the ASABE (American Society of Agricultural and Biological Coep Tech Univ Engineers) on Tech University Coep Tech University Coep Tech University
  - 2. Computers and Electronics in Agriculture Soep Tech University Coep Tech University
  - 3. Precision Agriculture
- 4. Journal of Agricultural Machinery Science
  - 5. Biosystems Engineering

### Course: Agricultural Plant & Device Control (PEC-V)

<b>Course Code</b>	MRAIPEC801-C	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	Tech University	Teachers' Assessment	ity Co10 Tech
niversity Coep	Tech University	End Sem Exam	60 Tech

# University Coep Tech University Coep Tech University Coep Tech University Coep Tech University

Students who successfully complete this course will have an ability to:

- 1. Understand Agricultural Plant & Device Control.
- 2. Proficient in Sensors and Actuators for Agricultural Applications.
- 3. Compete in Measurement and Data Acquisition.
  - 4. Learn advanced Control Techniques and IoT in Agriculture.

# Coep Tech Syllabus; sity Coep Tech University Coep Tech University Coep Tech University

Unit	Contents	Lecture
Univ Univ Univ	Introduction to Agricultural Plant & Device Control  Overview of agricultural automation and control systems, Importance and benefits of plant and device control in agriculture, Introduction to plant	6 Hrs
Univ	physiology and its relationship with control system.  Sensors and Actuators for Agricultural Applications  Types and selection of sensors for monitoring plant parameters (e.g., temperature, humidity, light, soil moisture), Actuators for agricultural	6 Hrs
Univ	devices and equipment (e.g., motors, valves, pumps), Integration of sensors and actuators with control systems.  Measurement and Data Acquisition	Tech U
Univ	Principles of measurement and signal conditioning, Data acquisition techniques for plant and device control, Calibration, and accuracy considerations for agricultural measurements	6 Hrs
4 Univ	Advanced Control Techniques in Agriculture  Model-based control approaches for plant and device control, Adaptive and predictive control techniques, Optimization, and model-based decision-making for agriculture.	6 Hrs
Univ U5 iv Univ	Internet of Things (IoT) in Agricultural Control  IoT concepts and applications in plant and device control, Wireless sensor networks and communication protocols, Cloud-based platforms for data management and remote control.	6 Hrs
Univ U6iv	Data Analysis and Decision Support Systems  Data analysis techniques for plant and device control, Data-driven decision support systems in agriculture, Integration of control systems with farm management software.	6 Hrs

# Suggested learning resources:

### References:

1. "Automation: The Future of Weed Control in Cropping Systems" by Matthew D. Denton and William C. Hoffmann

Coep Tech University Coep Tech University Coep Tech University Coep Tech University

- 2. "Precision Agriculture Technology for Crop Farming" by Ken Sudduth and Robert J. Kitchen
- 3. "Agricultural Automation: Fundamentals and Practices" by Qin Zhang, Sangjun Lee,
- and José A. Paredes
  4. "Robotics and Automation in the Food Industry: Current and Future Technologies" edited by Darwin G. Caldwell, Luca Bascetta, Vittorio Ferrari, and Hoon Soo Lee

### Coep Tech University Coep Tech University Coep Tech University Coep Tech University Journals:

- 1. Precision Agriculture
- 2. Biosystems Engineering
  - 3. Journal of Field Robotics
- 4. Computers and Electronics in Agriculture
- 5. Journal of Agricultural Engineering Research

# Course: Medical Robotic Technology (PEC-VI)

	Course Code	MRAIPEC802-R	Scheme of Evaluation	MSE TA& ESE
-	Teaching Plan	3-0-0-0	Mid Semester Exam	30
	Credits	recir of 3 versity	Teachers' Assessment	10
	University Coep	Tech University	End Sem Exam	my Go 60 Tec

### **Course Outcomes:** Coep Tech U

- 1. Students who successfully complete this course will have an ability to:
- 2. Identify and describe diverse types of medical robots and their potential applications.
- 3. Know basic concepts in kinematics, dynamics, and control relevant to medical robotics.
- 4. Be familiar with the state of the art in applied medical robotics and medical robotics coep Tech Line research. Understand the various roles that robotics can play in healthcare.
- 6. Create a compelling proposal for a new medical robot technology.

h	Unit	ersity Coep Tech University Coep	Lecture
h	Univ	Introduction to medical robotics:	Tech Ur
n	Univ Uhiv Univ	Overview of the history and evolution of medical robotics., Different classifications of medical robots (surgical, rehabilitation, etc.) and their applications, Introduction to computer-integrated surgery (CIS) and its role in robotic procedures. Applications and paradigms, Surgery for engineers, Interventional radiology for engineers.	5 Hrs
1	Univ	Minimally Invasive Surgery (MIS):	Tech Ur
n	U <sub>2</sub> iv Univ	Human-machine interfaces, Teleoperation, Cooperative manipulation, Port placement for MIS, Robot design concepts, Video images in MIS, Augmented reality, minimally invasive surgery training.	5 Hrs
h	Univ	Image-Guided Interventions:	Tech Ur
h	3 Univ	Medical imaging modalities (e.g., MRI, US, X-ray, CT), Robot compatibility with medical imagers, Image segmentation and modeling, Tracking devices, Frames and transformations, Surgical navigation, Calibration, Rigid and non-rigid registration, Radiosurgery.	6 Hrs
n-	Univ	Fundamentals of Robot kinematics & Control:	rech Ur
1	Univ U4iv Univ	Basic kinematics concepts (forward, inverse, remote center of motion), Kinematic modeling of medical robots used in surgery and interventions. Introduction to robot dynamics and its relevance in medical robotics. Basic control concepts (impedance, admittance),manipulability, workspace analysis.	Tech Ur T5 Hrs Ur Tech Ur
		Fundamentals of Robot Control:	= 1
h	Univ 5 Univ	Control theory basics relevant to medical robots (feedback control, motion planning), Design and implementation of control algorithms for surgical tasks, Teleoperation and haptic feedback for robotic surgery.	5 Hrs
n	Univ	Current topics in medical robotics (as time permits):	rech Ur
h h	Univ u6 Univ Univ	Existing clinical applications, controversies, and outcomes: Cardiac, abdominal, and urologic procedures with teleoperated robots, Orthopaedic surgery with cooperative robots, Prostate interventions with manual "robots", Robotic catheters for heart electrophysiology. Mobile robots in the	10 Hrs

body, Instrument-tissue interaction modeling, Autonomous robotic surgery,
other types of healthcare robots: Physically assistive robotics, Socially
assistive robotics, Rehabilitation robotics. Emerging trends and
advancements in medical robotics research. Applications of medical robots
beyond surgery (rehabilitation, drug delivery). Student presentations on
proposed novel medical robotic technologies.

### **Reference Books:**

- erence Books:
  1. "Medical Robotics: Minimally Invasive Surgery" by Paul S. Agutter and David J. Tech Univ Charnley oep Tech University Coep Tech University Coep Tech Unive
  - 2. "Surgical Robotics: Systems, Applications, and Visions" edited by Jacob Rosen, Blake Hannaford, Richard M. Satava
- 3. "Introduction to Surgical Robotics" by Jaydev P. Desai
- 4. "Medical Robotics" by Sanjiv Sharma5. "Robotics in Genitourinary Surgery" edited by Ashok Agarwal, Vipul Patel, Mani Menon

- 1. International Journal of Medical Robotics and Computer Assisted Surgery (IJMRCAS)
- 2. IEEE Transactions on Robotics and Automation
  - 3. Journal of Medical Robotics Research
  - 4. Annals of Biomedical Engineering
- 5. Robotics and Computer-Integrated Manufacturing

# Course: AI for Medical Applications (PEC-VI)

Course Code	MRAIPEC802-A	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	lech U 3 Versity	Teachers' Assessment	10
University Coep	Tech University	End Sem Exam	tty Co 60 Tech

### **Course Outcomes:**

Students who successfully complete this course will have an ability to:

- 1. Ethical, Legal, and Social Implications
  - 2. Personalized Medicine
  - 2. I crsonanzed ividucine
    3. Intelligent Systems in Clinical Practice
- 4. Future Trends and Challenges

### Syllabus:

Unit	ersity Coep Tech University Coep	Lecture
Univ	Foundations: Tech University Goep Tech University Goep	Tech Ur
Univ	Introduction to Human and Artificial Intelligence: terminologies,	Tech Ur
Univ	computational models of, intelligence; conceptual frameworks from cognitive and educational psychology, neuroscience, information theory, and	5 Hrs
Univ	linguistics; philosophical foundations of AI, Review of relevant	Tech Ur

niv	mathematical and statistical concepts: logarithmic loss, cross entropy, optimizing cost functions; linear and logistic regression.	Tech U
Iniv Iniv Iniv 2 Iniv Iniv	Machine Learning: Forms of Learning: supervised, semi-supervised, unsupervised, active, and transfer learning, Supervised Learning: (a) Decision trees, non-parametric methods for learning, support vector machines, (b) Bio-inspired Learning (from perceptron to deep learning): neural basis of computing, classical neural networks, deep neural networks, deep belief networks, recurrent neural networks, and convolutional neural networks. Unsupervised Learning: basic and advanced clustering techniques, dimensionality	Tech U
Iniv	reduction (feature selection and feature extraction)  Knowledge Representation and Reasoning:	Tech II
3	Prepositional logic, first-order logic, ontological engineering, probabilistic reasoning, Time-series analysis: temporal models (probabilistic reasoning over time), Emerging paradigms and concepts in artificial social and emotional intelligence	7 Hrs
miv	Implementation and Evaluation:	Tech U
4	Tools and Technologies for implementing AI methods, Model evaluation and performance metrics, cross-validation, model interpretability, Ethics of AI: bias, fairness, accountability, and transparency in machine learning; Ethical, Legal, and Social Issues of AI in medicine and healthcare	7 Hrs
niv	Applications:	Tech U
niv 5 iv Iniv	Unique characteristics and challenges in medicine and healthcare; History and status quo of intelligent and expert systems in medicine. Risk stratification, patient outcome prediction, disease progression modeling, Clinical decision-making, and intelligent systems to support evidence-based medicine, Phenotype, and clinical/bio-marker discovery, Relevance to personalized medicine, Analysis of tissue morphology and other medical	5 Hrs
STILV	imaging applications	Tech U
	Ethical Considerations and Challenges in AI for Healthcare	iech u
	Biases in medical data and potential for bias in AI algorithms.  Explainability and transparency issues in AI-powered medical decisions.	
	Regulatory frameworks and ethical guidelines for using AI in healthcare.	
6	The Future of AI in Medicine	5 Hrs
	Emerging trends and advancements in AI for healthcare applications.  The role of AI in personalized medicine and robotic surgery.	Tech U
	Student presentations on proposed AI solutions for specific medical problems.	

### Reference

- 1. "Deep Medicine: How Artificial Intelligence Can Make Healthcare Human Again" by
- Eric Topol

  2. "Artificial Intelligence in Medicine: Technical Basis and Clinical Applications" by David J. Marchette
- 3. "Machine Learning in Medicine: A Complete Overview" by Ton J. Cleophas and Aeilko H. Zwinderman
- 4. "Artificial Intelligence in Healthcare" edited by Dr. Adam Bohr, Dr. Aditya Jain, Dr. Krishna Chintalapudi, and Dr. Anil Sao

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- Coep Tech U1. Nature Medicine each University Coep Tech University Coep Tech University
- 2. Journal of the American Medical Informatics Association (JAMIA)
  - 3. Artificial Intelligence in Medicine
- 4. Journal of Medical Internet Research (JMIR)
- 5. NPJ Digital Medicine

# Course: Mechatronics for Medical Applications (PEC-VI)

p lech	Course Code	MRAIPEC802-M	Scheme of Evaluation	MSE TA& ESE
p Tech	University Coer	Lech University	Coep Tech Univers	ify Coen Tech
	Teaching Plan	3-0-0-0	Mid Semester Exam	30
ep lech	Credits	lech Uigiversity	Teachers' Assessment	10
ep Tech	University Coer	Tech University	End Sem Exam	60 Tech

### **Course Outcomes:**

Students who successfully complete this course will have an ability to:

- 1. To understand how to measure biochemical parameters and various Compliance of the physiological information.
  - 2. To study the need and technique of electrical safety in Hospitals.
  - 3. To study the use of radiation for diagnostic and therapy.
- 4. To study about recorders and advanced equipment in medicine

Unit	ersity Coep Tech UniverSity Coep	Lecture
Univ Univ Univ	Introduction to Mechatronics and Medical Devices Overview of mechatronics principles and its applications in healthcare. Classification of medical devices and their mechatronic components (e.g., drug delivery systems, prosthetics). Introduction to medical device design and development processes.	5 Hrs
2	Transducers for Bio-Medical Instrumentation Basic transducer principle Types – source of bioelectric potentials – resistive, inductive, capacitive, fibre- optic, photoelectric and chemical transducers – their description and feature applicable for biomedical instrumentation – Bio and Nano sensors and application	6 Hrs
Univ Ugiv Univ Univ	Electronics for Medical Devices Signal Conditioning, Recording and Display, Input isolation, DC amplifier, power amplifier, and differential amplifier – feedback, op-Amp-electrometer amplifier, carrier Amplifier – instrument power supply. Oscillagraphic – galvanometric, X-Y, magnetic recorder, storage oscilloscopes – electron microscope – PMMC writing systems -Telemetry principles – Bio telemetry.	Tech Ur 77 Hrs Tech Ur
Univ U4iv Univ	Design and Integration of Mechatronic Systems  Computer-aided design (CAD) tools for medical device design and prototyping. System integration considerations for combining mechanical, electronic, and control elements. Interfacing sensors, actuators, and control systems for medical devices.	6 Hrs
Univ U <b>5</b> iv Univ	<b>Bio-Medical Diagnostic Instrumentation</b> Introduction – computers in medicine – basis of signal conversion and digital filtering data reduction technique – time and frequency domain technique – ECG Analysis.	6 Hrs

OHIV	Safety, Regulations, and the Future of Medical Mechatronics	Technol
Univ	Safety standards and regulatory requirements for medical devices (e.g., IEC	Tech U
6	60601).Biocompatibility of materials used in medical devices. Emerging trends in medical mechatronics (microfluidics, nanorobotics).Student presentations on proposed novel mechatronic designs for medical	6 Hrs
Links	applications.	Tools

### **Reference Books:**

- ference Books:
  1. "Mechatronics in Medicine: A Biomedical Engineering Approach" by Jan Paul, Kingshuk Bhattacharya, and Rajnikant V. Patel
  - 2. "Introduction to Mechatronics and Measurement Systems" by David G. Alciatore and Michael B. Histand
- 3. "Robotics and Mechatronics for Medicine and Healthcare" edited by Naohiko Sugita

  - 4. "Mechatronics for Healthcare" by Stephen P. DiBenedetto
    5. "Medical Robotics: Principles and Systems" by Frank L. Lewis, Xiaoping Yun, and Chee Kong Chui

- IEEE Transactions on Mechatronics
- 2. Journal of Medical Robotics Research
  - 3. IEEE/ASME Transactions on Mechatronics
  - 4. Biomedical Signal Processing and Control
- 5. Journal of Healthcare Engineering

# Course: Control for Biomedical Instrumentation systems

Course Code	MRAIPEC802-C	Scheme of Evaluation	MSE TA& ESE
Teaching Plan	3-0-0-0	Mid Semester Exam	30
Credits	3 7 5 1 5 1 5	Teachers' Assessment	10
University Coep	Tech University	End Sem Exam	60

Students who successfully complete this course will have an ability to:

- 1. Proficiency in Modern Control Theory.
  - Expertise in Smart Sensors for Biomedical Applications.
  - 3. Comprehensive Understanding of Biomechanics.
- 4. Proficiency in Ultrasonic Applications in Bioengineering.

Unit	Contents	Lecture
Univ Univ Univ Univ	Introduction to Control Systems and Biomedical Instrumentation: Overview of control systems and their role in biomedical instrumentation. Classification of biomedical systems (physiological, electromechanical) and their control requirements. Examples of control systems in various medical devices (ventilators, pacemakers, drug delivery systems). Transducers: dynamic behaviour, power transducers, driver circuits, pulse generator circuit, piezo generator, piezo sensors,	6 Hrs
2	Modern Control Theory:	6 Hrs

Liveis	Jaraity Coon Took University Coon Took University Coon	Took Hr
Unix Unix Unix Unix	State variable representation of linear and nonlinear systems, comparison with transfer function representation, standard forms of representation. Time and frequency domain Specifications, Pole placement by state feedback, controllability and observability, design of observers, and separation principle. Controller design using transfer function approach. Introduction to discrete time control, z transforms, difference equations, analysis of discrete-time systems, controller design in discrete domain	Tech Ur Tech Ur Tech Ur Tech Ur
Uni	Modeling of Biomedical Systems:	lech Ur
3	Mathematical modeling techniques for biomedical systems (transfer functions, block diagrams). Examples of modeling physiological systems (cardiovascular, respiratory) and electromechanical devices. Time-domain and frequency-domain analysis of biomedical system models.	6 Hrs
	Sensors for biomedical application:	To a la la la
Jniv Jniv Jniv Jniv Jniv Jniv Jniv	Basic transduction principles, Transducers for biomedical applications:	rech Ur
	Force and pressure transducers: such as piezoelectric, strain gauge, Displacement transducers, and Biopotential Electrodes, list different biopotential signals generated in the human body, Transducers for	Tech Ur Tech Ur
	cardiovascular measurement, Transducers for heart sound measurement, Transducers for Non-invasive diagnostic measurements, Introduction to biomaterials engineering and processing, Properties of materials, Application of materials in medicine, biology, and artificial organs. Piezoelectric ceramics: properties and applications, piezoelectric constants,	6 Hrs
	depolarization: electrical, mechanical, thermal, Time of flight diffraction technique (transit time) measurement, testing of piezo crystal, bonding techniques	Tech Ur
	Biomechanics:	
	Introduction to biomechanics, Overview of joints and movements,	lech Ur
Univ Uziv Univ Univ	anatomical levers, Material Characterization of Tissues, Mechanics of Skeletal Muscles, gait, gait parameters Prosthetics and Orthotics, Principles	6 Hrs
	of three-point pressure. Lower limb prostheses, partial weight bearing-PTB socket, total contact-quadrilateral socket, Upper limb prosthesis, Spinal	6 Hrs
	orthoses. Cardiovascular Mechanics: Cardiovascular Physiology, Blood	rech Ur
	Flow Models, Blood Vessel Mechanics, Heart, Valve Dynamics, Prosthetic Valve Dynamics.	Tech Ur Tech Ur
2111V	Modeling & Simulations:	
	Modeling techniques for piezoelectric transducer, Data acquisition	Tech Ur
Jniv J6 iv	techniques Sonography and quantitative measurements such as tissue	Tech Ur
	characterization and typing. Bioeffects and safety for ultrasound, therapeutic applications of high-intensity focused ultrasound. Introduction to control	6 Hrs
	system design software (e.g., MATLAB Simulink) for simulating and	Tech Ur
	analyzing control systems, Case studies of control system design and implementation in specific biomedical applications.	Tech Ur

### Suggested learning resources: ech University Coep Tech University Coep Tech University

### Reference:

- 1. "Control Systems for Biomedical Engineering" by Bronzino, Joseph D.
- 2. "Biomedical Engineering Systems and Technologies: International Joint Conference, BIOSTEC 2008 Funchal, Madeira, Portugal, January 28-31, 2008 Revised Selected Papers" edited by Joaquim Filipe and Ana Fred
- 3. "Biomedical Signal and Image Processing" by Kayvan Najarian and Robert Splinter

Iniversity Coep Tech University Coep Tech University

- 4. "Biomedical Image Analysis: Statistical and Variational Methods" by Milan Sonka, Vaclav Hlavac, and Roger Boyle
- 5. "Feedback Systems: An Introduction for Scientists and Engineers" by Karl J. Åström and Richard M. Murray

### Journals:

- 1. IEEE Transactions on Biomedical Engineering
- 2. Medical & Biological Engineering & Computing (MBEC)
- 3. IEEE Control Systems Magazine
- 4. Biomedical Signal Processing and Control
- 5. Journal of Medical Engineering & Technology

**Course: Internship / Project** 

Course Code	MRAIELC803	Scheme of Evaluation	MSE & ESE
Teaching Plan	0-0-16-5	Mid Semester Exam	CIE: 100
Credits	8	End Sem Exam	to Coop Tool

### **Course Outcomes:**

Students who successfully complete this course will have an ability to:

- 1. Conceive a problem statement either from rigorous literature survey or from the requirements raised from need analysis.
- 2. Design, implement and test the prototype/algorithm in order to solve the conceived problem.
- 3. Improve knowledge and skills by engaging with the project and its various components (research, analysis, design, implementation), students gain knowledge and skills specific to the project topic.
- 4. Develop project management skills by planning, organization, and time management skills crucial for completing the project.
- 5. Write a comprehensive report on mini project work.

### Guidelines: ty Coep Tech University Coep Tech University Coep

- 1. The project is a team activity having 3-4 students in a team. Projects should include mainly Mechanical Engineering but can be multi disciplinary too.
- 2. The project may be a complete hardware or a combination of hardware and software. The software part in the project should be less than 50% of the total work.
- 3. Project should cater to a small system required in laboratory or real life.
- 4. It should encompass components, devices etc. with which functional familiarity is introduced.
- 5. After interactions with course coordinator and based on comprehensive literature survey/need analysis, the student shall identify the title define the aim and objectives of the project.
- Students are expected to detail out specifications, methodology, resources required, critical
  issues involved in design and implementation and submit the proposal within the first week
  of the semester.
- 7. The student is expected to exert on design, development and testing of the proposed work as per the schedule.
- 8. Completed project and documentation in the form of project report is to be submitted at the end of semester.