

Curriculum T.Y. B. Tech

Electronics and Telecommunication Engineering

w.e.f.: AY 2024-2025

	T.Y. B. Tech wef AY 2024-25																
	SEM-V																
Course	Course	Title of Course	Teaching Scheme			Evaluation Scheme and Marks								Credits			
Code	Туре		тн	TU	PR	INSEM	ENDSEM	CCE	TUT	тw	PR /OR	TOTAL	тн	τU	PR	TOTAL	
ETC223001	DCC	Electromagnetics Engineering	3	-	-	20	60	20				100	3	-	-	3	
ETC223002	DCC	Cellular Networks	3	-	-	20	60	20				100	3	-	-	3	
ETC223003	DCC	Problem solving using Python	3	-	-	20	60	20				100	3	-	-	3	
ETC223004	DCC	Lab work in Cellular Network	-	-	2	-	-	-		25	25	50	-	-	1	1	
ETC223005	DCC	Lab work in Problem solving using Python	-	-	2					25	25	50	-	-	1	1	
ETC223006	DEC	Elective 1	3	-	-	20	60	20				100	3	-	-	3	
ETC223007	DEC	Lab work in Elective 1	-	-	2	-	-	-		25	25	50	-	-	1	1	
ETC223008	ESC	Internet of Things	3	-	-	20	60	20	-	-	-	100	3	-	-	3	
ETC223009	OEC	Project management	2	-	-	-	-	50	-	-	-	50	2	-	-	2	
ETC223010	PSI	Mini Project	-	1	2	-	-	-	25	25	-	50	-	1	1	2	
Total			17	01	08	100	300	150	25	100	75	750	17	1	4	22	

	T.Y. B. Tech wef AY 2024-25															
						SEM-\	/I									
Course	Course	Title of Course	Теас	ching S	Scheme	Evaluation Scheme and Marks							Credits			
Code	Туре		тн	TU	PR	INSEM	ENDSEM	CCE	TUT /TW	PR /OR	TOTAL	тн	τυ	PR	TOTAL	
ETC223011	DCC	Embedded Processor	3	-	-	20	60	20			100	3	-	-	3	
ETC223012	DCC	Power Electronics	3	-	-	20	60	20			100	3	-	-	3	
ETC223013	DCC	Lab work in Power Electronics	-	-	2	-	-	-	25	25	50	-	-	1	1	
ETC223014	DEC	Elective 2	3	-	-	20	60	20			100	3	-	-	3	
ETC223015	DEC	Elective 3	3	-	-	20	60	20	-	-	100	3	-	-	3	
ETC223016	DEC	Lab work in Elective 2	-	-	2	-	-	-	25	25	50	-	-	1	1	
ETC223017	ESC	Industry 4.0 and industrial IoT (IIoT)	3	-	-	20	60	20			100	3	-	-	3	
ETC223018	OEC	Digital Marketing	2	-	-	-	-	50	-	-	50	2	-	-	2	
ETC223019	ASM	Web Design	-	1	2				25	25	50	-	1	1	2	
ETC223020	PSI	Project phase-I	-	-	2	-	-	-	50	-	50	-	-	1	1	
Total			17	01	08	100	300	150	125	75	750	17	1	4	22	

_	Elective 1 (SEM 5) –				
Elective Streams #1	PEC1	EIECTIVE Z (SEIVI 6) - PECZ		Elective Streams #2	Elective 3 (SEM 6) –
	Software Defined	Microwave Engineering			PEC3
Communication-A	Radio			Signal Processing-A	Advanced DSP
Automation-B	Mechatronics	Process Instrumentation		Advanced VLSI Design-B	FPGA Based System
	Interfacing				Design
Embedded Systems-C	Techniques	Advanced Processors		Recent trends-C	Circular economy
Artificial Intelligence	Foundation course in	Neural network and Fuzzy		e- Mobility-D	Automotive Electronics
	ML	control			

For B. Tech Honors degree (2022 pattern): Minor course in Electronics engineering (VLSI Design and Technology)

Sam	Sem Course Code Couse		Title of Course		ching eme	5	Evaluation Scheme and Marks						Credits			
Type		Туре			τυ	PR	INSEM	ENDSEM	CCE	TUT /TW	PR /OR	TOTAL	тн	τU	PR	TOTAL
	ETC223024	MDM	Digital CMOS Design	04	-	-	20	60	20	-	-	100	04	-	-	04
VI	ETC223025	MDM	Lab work in Digital CMOS Design	-	-	04	-	-	-	50	50	100	-	-	02	02
	ETC224024	MDM	ASIC Design	04	-	-	20	60	20	-	-	100	04	-	-	04
VII	ETC224025	MDM	Lab work in ASIC Design	-	-	04	-	-	-	50	50	100	-	-	02	02
	ETC224026	MDM	Reconfigurable Computing	03	-	-	20	60	20	-	-	100	03	-	-	03
VIII	ETC224027	MDM	Introduction to Microfabrication	03	-	-	20	60	20	-	-	100	03	-	-	03
	Total			14	-	08	80	240	80	100	100	600	14	-	04	18

Semester-I



	T. Y. B. Tech. Pattern 2022 Semester ETC223001: Electromagnetic Enginee	:: V ering				
Teaching	Credit Scheme:	Examination Sc	heme:			
Scheme:	03	Continuous Con	mahangiya			
hrs/week	03	Evaluation: 20 Marks InSem Exam: 20 Marks EndSem Exam: 60 Marks				
Prerequisite Co	ourses, if any: Applied Physics, Applied Mathematics					
Companion cou	ırse, if any: Nil					
Course Objecti 1. To study b 2. To learn M 3. To make t 4. To introdu 5. To make t Course Outcom	ves: basic electrostatic and magneto static laws and theorem Maxwell's equations and apply them to basic electroms the students able to apply Maxwell's equations in prac- lice the students to transmission lines and propagation the students aware of basics of microwaves and antenn thes: On completion of the course, students will be able	ns. agnetic problem. tical applications. of uniform plane w a. to-	/aves.			
	Course Outcomes		Bloom's			
		Level				
CO1	Study electrostatic field parameters and their distribution media and Apply it solve the problems related to the other statements and the statement of the stat	ations in different electrostatic field.	3 - Apply			
CO2	Study magnetostatic field parameters and their different media and Apply it solve the problem electrostatic field.	distributions in s related to the	3 - Apply			
CO3	Interpret the electromagnetic problem and solve usir equations.	ng Maxwell's	3 - Apply			
CO4	Analyze problems related to transmission lines and u wave propagation	uniform plane	4 - Analyze			
CO5	Elaborate the basic concepts of microwaves, wavegu	ides and antennas	2 - Understand			
	COURSE CONTENTS					
Unit I	Electrostatics	(08 hrs)	COs Mapped - CO1			
Coulomb's Law & potential, Relation Poission's and Lapl	Electric Field Intensity, Electric Flux Density, Gauss' ship between E & V, Potential Gradient, Poission's an ace's equations, Boundary Condition.	s Law, Divergence nd Laplace's equation	theorem, Electric on, Application of			
Unit II	Magnetostatics	(07 hrs)	COs Mapped - CO2			
Biot-Savart's Law, law and Ampere's	Ampere's Circuital Law, magnetic flux density, Magnetic law based on Magnetic Potential. Forces due to magnetic fi	potentials, Derivation	ons of Biot-savart's lary condition.			

Unit III	Time Varying Fields & Maxwell's Equations	(07 hrs)	COs Mapped							
Faraday's Law, Tra	nsformer and Motional Electromotive Forces, Displacemen	t Current, Maxwell's	s Equations in Point							
Form and Integral I	Form, Time-Varying Potentials, Time Harmonic Fields, Ma	axwell's Equations i	n Phasor Form.							
Unit IV	Transmission Lines and Uniform Plane Waves	(07 hrs)	COs Mapped							
			- CO4							
Introduction, Trans	mission Line parameters, Propagation constant, Characteria	stic Impedance, Ref	lection Coefficient,							
VSWR, Transmissi	on line equation Lossless and Distortion less line									
Wave Equation, W	ave Propagation in Free Space and Good Conductors, Sk	in Depth, Electrom	agnetic Power and							
Poynting Theorem										
Unit V	Waveguides and Antennas	(07 hrs)	COs Mapped – CO5							
Waveguide: Cutoff Impedance, Fundar Introduction to An Radiation Power D	Frequency, Cutoff Wavelength, Guide Wavelength, Phas nental Equation for Free Space Propagation, ntenna, Types of Antenna, Radiation Mechanism, Ante ensity, Radiation Intensity, Directivity, Gain, Antenna Effic	e Velocity, Group V enna Terminology: ciency.	Velocity and Wave Radiation Pattern,							
	Text Books									
 Principles of Electromagnetics, Mathew N. O. Sadiku, Oxford University Press Inc. Networks, Lines and Fields, J. D. Ryder, PHI Antenna & Wave Propagation, K. D. Prasad, Satya Prakashan, New Delhi Microwave and Radar Engineering, M. Kulkarni, Umesh Publications Antenna Theory, Analysis and Design C. A. Balania, John Wiley. 										
5. Antenna Theory - Anarysis and Design, C. A. Datanis, John Whey										
	Reference Books									
1. Engineering 2. Electromagn	Electromagnetics, William H. Hayt and John A. Buck etic Wayes and Radiating Systems, Jordan and Balma	t, Tata McGraw H in. PHI	ill							
3. Microwave Engineering, David M. Pozar, Wiley										

	Strength of CO-PO Mapping													
PSO													PSO	
	1	1	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO3	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	3	3	-	-	-	-	-	-	-	-	-	3	3
CO5	3	3	-	-	-	-	-	-	-	-	-	-	-	-

	Course	
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted
1	Assignment: Assignment No. 1 - Unit 1, 2 (30 Marks) Assignment No. 2 - Unit 3, 4, 5 (30 Marks) Note: These 60 marks of two assignments will be converted into 10 marks.	10
2	Online Quiz: Unit No. 1 (10 Questions - 10 Marks) Unit No. 2 (10 Questions - 10 Marks) Unit No. 3 (10 Questions - 10 Marks) Unit No. 4 (10 Questions - 10 Marks) Unit No. 5 (10 Questions - 10 Marks) Note: These 50 marks of five quizzes will be converted into 10 marks.	10
	Total	20



	T. Y. B. Tech. Pattern 2022 Seme ETC223002: Cellular Network	ster: V ks									
Teaching Scheme:	Credit Scheme:	Examinati	on Scheme:								
Theory :03 hrs/week	03	Continuou Evaluation InSem Exa EndSem H	is Comprehensive 1: 20 Marks am: 20 Marks Exam: 60 Marks								
Prerequisite Cou	rses, if any: Basic knowledge of - Probability, Rand	om variables	and Modulation.								
Companion cour	se, if any: Lab work in Cellular Network										
 Course Objective 1. Various propa 2. OFDM and M 3. Various aspect 4. Different Gene Course Outcome 	es: gation Model and Estimation techniques of wirele IMO technologies to explain modern wireless sys ts of mobile communication system eration of Mobile Networks s: On completion of the course, students will be a	ess communistems. ble to–	ication system.								
	Course Outcomes Bloo										
CO1	Understand fundamentals of wireless communic	cations.	2-Understand								
CO2	Discuss and study OFDM and MIMO concepts		2-Understand								
CO3	Elaborate fundamentals mobile communication		2-Understand								
CO4	Describes aspects of wireless system planning.		2-Understand								
CO5	Understand of modern and futuristic wireles architecture.	s networks	2-Understand								
	COURSE CONTENTS		-								
Unit I	Introduction of Wireless Channel	(07 hrs)	COs Mapped - CO1								
Introduction, Free S Computation. Chan	Space Propagation Model, Ground-Reflection Sce and Estimation techniques and Diversity in wirele	enario, Hata ess communi	Model and Receiver-Noise cations								
Unit II	Orthogonal Frequency Division Multiplexing	(07 hrs)	COs Mapped - CO2								
Introduction, Motivation and Multicarrier basics, OFDM example, bit error rate for OFDM. Multiple-Input Multiple-Output Wireless Communications: Introduction to MIMO Wireless Communications, MIMO System Model and MIMO-OFDM.											
Unit III	Introduction to Mobile Communication	(08 hrs)	COs Mapped – CO3								
Introduction to Cel architecture, Cellul cell splitting and Co roaming.	llular Service Progression, Cell Geometry, Over ar radio system design Frequency assignments, ell sectoring. Significance of Handover in cellula	view of Cel , frequency r r systems wi	lular mobile and Network euse channels, Concept of th Handoff algorithms and								
Unit IV	Wireless System Planning	(07 hrs)	COs Mapped – CO4								
Link-Budget Analysi	s, Tele-traffic Theory, Tele-traffic System Model and	Steady State	Analysis.								

Unit V	: Wireless and Mobile Technologies and	(07 hrs)	COs Mapped – CO5
	Protocols and their performance evaluation		

Introduction, Wireless and mobile technologies, LTE- advanced, 5G – Architecture, wireless local area network and Simulations of wireless networks.

Text Books

1. Rappaport, T. S., "Wireless Communications--Principles and Practice", Pearson, 2nd Edition. 2. Jagannatham, A. K., "Principles of Modern Wireless Communication Systems", McGraw-Hill Education.

Reference Books

1. Cristopher Cox, "An Introduction to LTE: LTE, LTE-Advanced, SAE, VoLTE and 4G Mobile Communications", Wiley, 2nd Edition.

2. E. Dahlman, J. Skold, and S. Parkvall, "4G, LTE-Advanced Pro and The Road to 5G", Academic Press, 3 rd Edition.

3. B. P. Lathi, "Modern Digital and Analog Communications Systems". Oxford university press, 2015, 4th Edition.

4. Obaidat, P. Nicopolitids, "Modeling and simulation of computer networks and systems: Methodologies and applications" Elsevier, 1st Edition.

	Strength of CO-PO Mapping													
PSO													PS	50
	1 1 3 4 5 6 7 8 9 10 11 12												1	2
CO1	2	2	2	-	-	-	-	-	-	-	-	-	-	-
CO2	2	2	2	-	-	-	-	-	-	-	-	-	-	-
CO3	2	2	-	-	-	-	-	-	-	-	-	-	-	-
CO4	2	2	-	-	-	-	-	-	-	-	-	-	-	2
CO5	2	2	-	-	-	-	-	-	-	-	-	-	-	2

Guidelines for Continuous Comprehensive Evaluation of Theory Course										
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted								
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	10								
2	Performance in Unit Tests (5 tests, one on each unit)	10								
	Total	20								



	(Autonomous from Academic Year 2022-23)							
	T. Y. B. Tech. Pattern 2022 S	emester: V						
	ETC223003: Problem Solving U	Jsing Python						
Teaching	Credit Scheme:	Examination Sc	heme:					
Scheme:								
Theory :03	03	Continuous Comprehensive						
hrs/week		Evaluation: 20 Marks						
		In Sem Exam: 2	0 Marks					
Duono quisito Co	Former bosis un denston din s of ano su	End Sem Exam	: 60 Marks					
Prerequisite Co	urses, II any : basic understanding of program	mining concepts, C	, C++					
Companion cou	rse, if any: Lab work in Problem Solving Us	ing Python						
Course Objectiv	7es:							
1 Describe t	ne core syntax and semantics of Python progr	amming language						
2. Discover f	he need for working with the strings and fund	ctions.						
3. Illustrate th	he process of structuring the data using lists.	dictionaries, tuples	and sets.					
4. Indicate th	e use of regular expressions and built-in func	tions to navigate th	e file system.					
5. Infer the O	bject-oriented Programming concepts in Pytl	hon.						
Course Outcom	es: On completion of the course, students will	ll be able to-						
	Course Outcomes		Bloom's Level					
CO1	Interpret the fundamental Python syntax as be fluent in the use of Python control flow	nd semantics and statements.	2-Understand					
CO2	Express proficiency in the handling of strings and functions. 2-Understand							
	Determine the methods to create and ma	anipulate Python						
CO3	programs by utilizing the data struct	tures like lists,	3-Apply					
	dictionaries, tuples and sets.							
CO4	Identify the commonly used operations involving file							
04	systems and regular expressions.		2-Onderstand					
~~~	Articulate the Object-Oriented Programmi	ng concepts such						
CO5	as encapsulation, inheritance and polymor	phism as used in	3-Apply					
	Python.	re						
	COURSE CONTENI	15						
Unit I	<b>Basics of Python Programming Language</b>	( <b>08 hrs</b> )	COs Mapped - CO1					
Identifiers, Keywor	ds, Statements and Expressions, Variables, Or	perators, Precedence	and Associativity, Data					
Types, Indentation,	Comments, Reading Input, Print Output, Typ	be Conversions, The	type() Function and Is					
Operator, Dynamic	and Strongly Typed Language, Control Flow	Statements, The if	Decision Control Flow					
Statement, The if	else Nested if Statement, The while Loop, The	for Loop, The contin	ue and break Statements,					
The return Statement and void Function, Scope and Lifetime of Variables, Default Parameters, Keyword Arguments,								
Unit II	Strings	( <b>07</b> hrs)	COs Manned -					
	~	(0, 110)	CO2					
Creating and Storin	g Strings, Basic String Operations, Accessing C	Characters in String b	by Index Number, String					
Slicing in Lists De-	String Methods, Formatting Strings, Lists, Creat	ang Lists, Basic List	Operations, Indexing and					
<b>Unit III</b>	Dictionaries	( <b>07 hrs</b> )	COs Manned _					
Unit III		(07 111 5)	CO3					

Creating Dictionary, Accessing and Modifying key:value Pairs in Dictionaries, Built-In Functions Used on Dictionaries, Dictionary Methods, The del Statement, Tuples and Sets, Creating Tuples, Basic Tuple Operations, Indexing and Slicing in Tuples, Built-In Functions Used on Tuples, Relation between Tuples and Lists, Relation between Tuples and Dictionaries, Tuple Methods, Using zip() Function, Sets, Set Methods, Traversing of Sets, Frozenset.

Unit IV	Files	(07 hrs)	COs Mapped – CO4			
Types of Files, Creating and Baseling Tayt Date, File Methods to Basel and Write Date, Baseling and Writing Dinary,						

Types of Files, Creating and Reading Text Data, File Methods to Read and Write Data, Reading and Writing Binary Files, The Pickle Module, Reading and Writing CSV Files, Python os and os.path Modules, Regular Expression Operations, Using Special Characters, Regular Expression Methods, Named Groups in Python Regular Expressions, Regular Expression with glob Module.

Unit V	Object-Oriented Programming	(07 hrs)	COs Mapped –
			CO5

Classes and Objects, Creating Classes in Python, Creating Objects in Python, The Constructor Method, Classes with Multiple Objects, Class Attributes versus Data Attributes, Encapsulation, Inheritance, The Polymorphism.

#### **Text Books**

1. Gowrishankar S, Veena A, "Introduction to Python Programming", 1st Edition, CRC Press/Taylor & Francis, 2018. ISBN-13: 978-0815394372

#### **Reference Books**

- Jake VanderPlas, "Python Data Science Handbook: Essential Tools for Working with Data", 1st Edition, O'Reilly Media, 2016. ISBN-13: 978-1491912058
- Aurelien Geron, "Hands-On Machine Learning with Scikit-Learn and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems", 2nd Edition, O'Reilly Media, 2019. ISBN – 13: 978-9352139057.
- 3. Wesley J Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education India, 2015. ISBN-13: 978-9332555365
- 4. Miguel Grinberg, "Flask Web Development: Developing Web Applications with Python", 2nd Edition, O'Reilly Media, 2018. ISBN-13: 978-1491991732.

Strength of CO-PO Mapping											CO Maj	-PSO pping		
	PSO											PSO		
	1	1	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	2	1	3	-	-	-	-	-	-	-	-	-
CO2	2	2	2	1	3	-	-	-	-	-	-	-	-	-
CO3	3	3	2	2	3	-	-	-	-	-	-	-	2	2
CO4	2	2	2	2	3	-	-	-	-	-	-	-	-	-
CO5	3	3	2	2	3	-	-	-	-	-	-	-	2	2

(	Guidelines for Continuous Comprehensive Evaluation of Theory Course						
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	<b>Marks Allotted</b>					
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	10					
2	Performance in Unit Tests (5 tests, one on each unit)	10					
	Total	20					



T Y. B. Tech. 2022 Pattern Semester: V ETC223004: Lab work in Cellular Network								
Teach	ing Scheme:	Credit Scheme:	Exam	amination Scheme:				
Praction 02hrs/	Practical : 01 Practical Exam: 25 Marks D2hrs/week Term Work: 25 Marks							
Prereq GSM a	<b>uisite Cours</b> architecture)	ees, if any: Analog and Digital communica	ation,	Basic electronics	engineering (			
Comp	anion course	, if any: Cellular Network						
Course 1. 2.	<ul> <li>Course Objectives:</li> <li>1. Understand fundamentals of wireless communication by implementing different propagation models using MATLAB and virtual lab</li> <li>2. Elaborate fundamentals mobile communication and cellular concepts like finding co-channels cells, cell clusters etc.</li> </ul>							
Cours	e Outcomes:	On completion of the course, students will	ll be a	ble to-				
		<b>Course Outcomes</b>		Bloom's Level (Cognitive domain)	Bloom's Level (Psychomot or domain)			
CO1	Understan and able t propagati models	nd fundamentals of wireless communication to write MATLAB code for free space on model, Hata and Okumura propagation	ons 1	2- Understand 3-Apply	1-Imitation			
CO2	Able to V delay spre	Vrite MATLAB code to compute the RMS ead for a given power profile	5	3-Apply	1-Imitation			
CO3	Understar able to wr for wirele	nd aspects of wireless system planning and rite MATLAB code for link budget analys ess system	d sis	2- Understand 3-Apply	1-Imitation			
CO4	Elaborate virtual lal compute	e fundamentals mobile communication using b and able to write MATLAB codes to Doppler shift and system capacity.	2- Understand 3-Apply	1-Imitation				
	1	List of Laboratory Experime	ents					
Sr No		Laboratory Experiments			CO Manned			

Sr. No.	Laboratory Experiments	CO Mapped
1	Study of Free Space Propagation Model	CO1
	Write MATLAB code for Frii's space equation to find value of power received in watt, dBm and dBW and FSPL also plot graph of power received with respect to distance.	

2 1		11 001
2 a	nd plot the graph of path loss vs. distance	model CO1
3 N F	Write a program to find path loss using Hata outdoor propagation mod Plot the graph of path loss vs. distance	el and CO1
4 0	Compute the RMS delay spread for a given power profile and plot the of power vs. delay	graph CO2
5 7	To perform a Link-Budget analysis for a wireless communication syste	em. CO3
6 0	Compute Doppler shift of the received signal for different carrier frequent frequent frequencies of the second structure of th	iency CO4
7 E	Experiment 1 using Virtual Lab	CO4
C	<ul> <li>To understand the cellular frequency reuse concept fulfilling the follow bjectives</li> <li>1. Finding the co-channel cells for a particular cell.</li> <li>2. Finding the cell clusters within certain geographic area.</li> </ul>	ving
8 E	Experiment 2 using Virtual lab To understand pathloss prediction form	nula CO4
L	<b>Guidelines for Laboratory Conduction</b>	
<ol> <li>Teach outcon</li> <li>Equip using</li> <li>Stude superv</li> <li>After teacher</li> <li>After</li> </ol>	er will brief the given experiment to students, its procedure, observati me of this experiment. ment and kits required for the allotted experiment will be provided b SOP. nts will perform the allotted experiment in a group (two students in eavision of faculty and lab assistants. performing the experiment students will check their readings, ca er. checking they have to write the conclusion of the final result.	ons calculation, and by the lab assistant ach group) under the lculations from the
	<b>Guidelines for Student's Lab Journal</b>	
Write-up graphs, ca	should include title, aim, and diagram, working principle, procedure, o lculations, conclusion and questions, if any.	observations,
	Guidelines for Termwork Assessment	
R1: Tim R2: Und R3: Pres Total 30 25 marks	ely completion of experiment (10 Marks) erstanding of experiment (10 Marks) entation / clarity of journal writing (10 Marks) marks for each experiment and average marks of all experiments wil s of term work.	l be converted into
Г		
	Strength of CO-PO Mapping	CO-PSO Mapping

Strength of CO-PO Mapping											CO-PSO N	/Iapping		
		PSO											PSC	)
	1	1	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	3	-	-	-	-	-	-	-	-	3
CO2	3	3	•	-	3	-	•	-	•	-	-	-	-	3
CO3	3	3	•	-	3	-	•	-	•	-	-	-	-	3
CO4	3	3	-	-	3	-	-	-		-	-	-	-	3



0.08°° 60.0	(Autonomous from Academic Year 2022-23)								
	T. Y. B. Tech. 2022 Pattern Sem ETC223005: Lab work in Problem Solvi	ester: V ng Using Python							
Teaching Scheme:	Credit Scheme:	Examination Scheme: Practical: 25 Marks Term work: 25 Marks							
Practical : 02hrs/week	01								
Prerequisite Cour	ses, if any: : basic understanding of programm	ing concepts							
Companion cours	e, if any: Problem Solving Using Python								
<b>Course Outcomes</b>	: On completion of the course, students will be	able to-							
	Course Outcomes	Bloom's Level (Cognitive domain)	Bloom's Level (Psychomotor do main)						
C01	Interpret the fundamental Python syntax and semantics and be fluent in the use of Python control flow statements.	2-Understand	1-Imitation						
CO2	Express proficiency in the handling of strings and functions.	2-Understand	1-Imitation						
CO3	Determine the methods to create and manipulate Python programs by utilizing the data structures like lists, dictionaries, tuples and sets.	3-Apply	2-Manipulation						
CO4	Identify the commonly used operations involving file systems and regular expressions.	2-Understand	1-Imitation						
C05	Articulate the Object-Oriented Programming concepts such as encapsulation, inheritance and polymorphism as used in Python.	3-Apply	2-Manipulation						

List of Laboratory Experiments / Assignments								
Sr.	. Laboratory Experiments / Assignments							
No.		Mapped						
1	Write a Python program to calculate the sum of the digits in an integer.	CO1						
2	Using Regular Expressions, develop a Python program to	CO1						
	a) Identify a word with a sequence of one upper case letter followed by lower							
	case letters.							
	b) Find all the patterns of " $1(0+)1$ " in a given string.							
	c) Match a word containing 'z' followed by one or more o's.							
	Prompt the user for input.							

3	Write a program which takes a sentence from user and calculates number of digits, letters, uppercase letters, lowercase letter and spaces in sentence.	CO2				
4	Develop a program to sort the contents of a text file and write the sorted contents into a separate text file. [Hint: Use string methods strip(), len(), list methods sort(), append(), and file methods open(), readlines(), and write()].	CO2				
5	Develop a program to print 10 most frequently appearing words in a text file. [Hint: Use dictionary with distinct words and their frequency of occurrences. Sort the dictionary in the reverse order of frequency and display dictionary slice of first 10 items]	CO3				
6	Develop a program to sort the contents of a text file and write the sorted contents into a separate text file. [Hint: Use string methods strip(), len(), list methods sort(), append(), and file methods open(), readlines(), and write()].	CO4				
7	Write a program to Python program to implement concepts of OOP such as a. Types of Methods b. Inheritance c. Polymorphism d. Abstract methods and classes e. Interfaces	CO5				
8	Develop a program that uses class Student which prompts the user to enter marks in three subjects and calculates total marks, percentage and displays the score card details. [Hint: Use list to store the marks in three subjects and total marks. Useinit() method to initialize name, USN and the lists to store marks and total, Use getMarks() method to read marks into the list, and display() method to display the score card details.]	CO5				
	<b>Guidelines for Laboratory Conduction</b>					
•	Use of coding standards and Hungarian notation, proper indentation and comments.					
•	Operating System recommended:- Linux/Windows or its derivative					
	Guidelines for Student's Lab Journal					
Stu	dent's lab journal should contain following related things -					
Titl	le, Objectives, Hardware/ Software requirement, Theory, and Conclusion					
	Guidelines for Termwork Assessment					
•	R1: Timely completion of experiment (10 Marks)					
•	R2: Understanding of experiment (10 Marks)					
•	R3: Presentation / clarity of journal writing (10 Marks)	1				
•	1 otal 30 marks for each experiment and average marks of all experiments will be converted marks of term work	1 into 25				
1						

				Strer	ngth o	f CO	-PO	Mapp	oing				CO-PSO	Mapping
							PSC	)					PS	50
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	2	1	3	-	-	-	-	-	-	-	-	-
CO2	2	2	2	1	3	-	-	-	-	-	-	-	-	-
CO3	3	3	2	2	3	-	-	I	-	-	-	I	2	2
CO4	2	2	2	2	3	-	-	-	-	-	-	-	-	-
CO5	3	3	2	2	3	-	-	-	-	-	-	-	2	2



	T. Y. B. Tech. Pattern 2022 Se ETC223008: ESC: Internet of	mester: V f Things	
Teaching	Credit Scheme:	Examination	Scheme:
Scheme:	02	Cantinuana	Communit
1 neory :03	03	Evaluation:	Comprehensive 20 Marks
hrs/week		InSem Exam	: 20 Marks
		EndSem Exa	am: 60 Marks
Prerequisit	te Courses, if any: Knowledge on Programming, Pro	oblem Solving	and Embedded systems
Companio	n course, if any: -		
Course Ob 1. To in IoE. 2. To gi 3. To E:	<b>jectives:</b> troduce the fundamentals of sensors and actuators al ve insights into the Architecture and M2M technolog sposing students to the usage of Protocol Standardiz	ong with the bagy for an IoT.	asic concepts of an IoT &
Netw	ork with Communication protocols.		thi to i Dage and Sale way
4. To de	evelop design skills in industrial IoT.		
5. To pr	ovide IoT Solutions with sensor-based application the	nrough embedd	led system platform.
Course Ou	tcomes: On completion of the course, students will l	be able to-	
	Course Outcomes		<b>Bloom's Level</b>
CO1	<b>Comprehend</b> and analyze concepts of sensors, actu IoE.	ators, IoT and	Comprehend (2- understand)
CO2	Interpret IoT Architecture Design Aspects		Interpret (5-evaluate)
CO2 CO3	Interpret IoT Architecture Design Aspects Comprehend the operation of IoT protocols.		Interpret (5-evaluate) Comprehend (2- understand)
CO2 CO3 CO4	<ul> <li>Interpret IoT Architecture Design Aspects</li> <li>Comprehend the operation of IoT protocols.</li> <li>Implement various IoT boards, interfacing, and pro IoT system</li> </ul>	ogramming for	Interpret (5-evaluate) Comprehend (2- understand) Implement (6-apply)
CO2 CO3 CO4 CO5	<ul> <li>Interpret IoT Architecture Design Aspects</li> <li>Comprehend the operation of IoT protocols.</li> <li>Implement various IoT boards, interfacing, and pro IoT system</li> <li>Illustrate the technologies, Catalysts, and precursor using suitable use cases.</li> </ul>	ogramming for rs of IIoT	Interpret (5-evaluate) Comprehend (2- understand) Implement (6-apply) Illustrate (3-Apply)
CO2 CO3 CO4 CO5	<ul> <li>Interpret IoT Architecture Design Aspects</li> <li>Comprehend the operation of IoT protocols.</li> <li>Implement various IoT boards, interfacing, and pro IoT system</li> <li>Illustrate the technologies, Catalysts, and precursor using suitable use cases.</li> <li>COURSE CONTENTS</li> </ul>	ogramming for rs of IIoT <b>S</b>	Interpret (5-evaluate) Comprehend (2- understand) Implement (6-apply) Illustrate (3-Apply)
CO2 CO3 CO4 CO5 Unit I	Interpret IoT Architecture Design Aspects Comprehend the operation of IoT protocols. Implement various IoT boards, interfacing, and pro IoT system Illustrate the technologies, Catalysts, and precursor using suitable use cases. COURSE CONTENTS Sensors, Actuators, IoT & IoE	ogramming for rs of IIoT S (06 hrs)	Interpret (5-evaluate) Comprehend (2- understand) Implement (6-apply) Illustrate (3-Apply) COs Mapped - CO1
CO2 CO3 CO4 CO5 Unit I Definitions, Principles an Design of an Difference b Bringing it a	Interpret IoT Architecture Design Aspects Comprehend the operation of IoT protocols. Implement various IoT boards, interfacing, and pro IoT system Illustrate the technologies, Catalysts, and precursor using suitable use cases. COURSE CONTENTS Sensors, Actuators, IoT & IoE Types of sensors, Types of Actuators, Example and components, Wireless Sensor Networks, Definition IoT, Logical design of IoT, Communication Models etween IoT and IoE, Pillars of the IoE, Connecting to Il together.	ogramming for rs of IIoT S (06 hrs) and Working, on, and charact s, Communicat the Unconnected	Interpret (5-evaluate) Comprehend (2- understand) Implement (6-apply) Illustrate (3-Apply) COs Mapped - CO1 Networking Basics, RFID teristics of an IoT, Physical ion API's, What is the IoE? ed, Transitioning to the IoE,
CO2 CO3 CO4 CO5 Unit I Definitions, Principles an Design of an Difference by Bringing it a Unit II	Interpret IoT Architecture Design Aspects Comprehend the operation of IoT protocols. Implement various IoT boards, interfacing, and pro IoT system Illustrate the technologies, Catalysts, and precursor using suitable use cases. COURSE CONTENTS Sensors, Actuators, IoT & IoE Types of sensors, Types of Actuators, Example a d components, Wireless Sensor Networks, Definition IoT, Logical design of IoT, Communication Models etween IoT and IoE, Pillars of the IoE, Connecting t Il together. IoT Architecture Design Aspects	ogramming for rs of IIoT S (06 hrs) and Working, on, and charact s, Communicat the Unconnecte (07 hrs)	Interpret (5-evaluate) Comprehend (2- understand) Implement (6-apply) Illustrate (3-Apply) COs Mapped - CO1 Networking Basics, RFID teristics of an IoT, Physical ion API's, What is the IoE? ed, Transitioning to the IoE,

Devices and gateways, Local and wide area networking, Data management, Business processes in IoT, Everything as a Service (XaaS), M2M and IoT Analytics, Knowledge Management

Unit III	IoT Protocols	(07 hrs)	COs Mapped – CO3
PHY/MAC	Layer (3GPP MTC, IEEE 802.11, IEEE 802.15), Wi	reless HART, 2	Z Wave, Bluetooth Low
Energy, Zigl	bee Smart Energy, DASH7 - Network Layer-IPv4, II	Pv6, 6LoWPAN	N, 6TiSCH, ND, DHCP,
ICMP, RPL,	CORPL, CARP, Transport Layer (TCP, MPTCP, U	DP, DCCP, SC	CTP)-(TLS, DTLS) –
Session Lay	er HTTP, CoAP, XMPP, AMQP, MQTT		
Unit IV	Interfacing Boards and Programming	(07 hrs)	COs Mapped – CO4
Introduction	to IoT Boards, Interfacing with IoT Boards, IoT dep	oloyment for Ra	aspberry Pi
/Arduino/Eq	uivalent platform – Reading from Sensors, Commun	nication: Conne	ecting microcontroller with
mobile devie	ces – communication through Bluetooth, WiFi and U	SB - Contiki C	DS- Cooja Simulator.
Unit V	Industrial IoT	(07 hrs)	COs Mapped – CO5
Introduction	, Key IIOT technologies, Catalysts, and precurs	sors of IIoT,	Innovation and the IIoT,
Applications	s of IIoT Examples: Healthcare, Oil and Gas Industry,	Logistics and t	he Industrial Internet, Retail
applications	, IoT innovations and design methodologies, Industria	al Internet Arch	nitecture Framework (IIAF):
Control don	nain, operational domain and application domain, 7	Three tier topo	logy, Design of low power
device netwo	ork, legacy industrial protocols, Bluetooth, Zigbee IP	, Z-wave, Wi-F	Fi backscatter in HoT design.
	Text Books		
1. Ovid	iu Vermesan, Peter Fresiss, "Internet of Things"	From research	and innovation to market
Depl	oyment", River Publishers series in Communication,	, USA.	
2. Olivi	er Hersent, David Boswarthick, and Omar Elloumi,	"The Internet o	of Things: Key
	Reference Books		
1. Dr. (	Dvidiu Vermesan, Dr. Peter Friess, "Internet of Th	ings: Convergi	ing Technologies for Smart
Envi	ronments and Integrated Ecosystems", River Publish	ers Series in C	ommunication
2. "Inte	rnet of Things: Case Studies", Libelium Inc, White I	papers, Spain	
http	://www.libelium.com/resources/case-studies		
3. Usef	ul Links for IoT Applications and Use Cases:		
<u>http</u> :	://52.16.186.190/resources/case-studies/		
<u>http</u> :	s://pressbooks.bccampus.ca/iotbook/chapter/iot-u	<u>se-cases/</u>	
<u>http</u>	s://research.aimultiple.com/iot-applications/		
https	s://www.jigsawacademy.com/101-applications-of-	<u>iot/</u>	
<u>http</u>	s://www.youtube.com/watch?v=xmt6OCBeS94		

			Stre	igth o	of CC	D-PO I	Mapp	oing					CO-PSO M	lapping
							PSO						PSO	
	1	1	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	3	3	-	-	-	-	-	-	-	-	3	-	-
CO3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	3	3	-	3	-	-	-	-	-	-	3	2	2
CO5	3	3	3	-	-	-	-	-	-	-	-	3	-	

	Guidelines for Continuous Comprehensive Evaluation of Theory Co	urse
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	<b>Marks Allotted</b>
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	10
2	Performance in Unit Tests (2 tests, one on Unit 1, 2, 3 and second on Unit 4 &5)	10
	Total	20



	T. Y. B. Tech. Pattern 2022 ETC223009 : OEC:Project	Semester: V Management
<b>Teaching Scheme:</b>	Credit Scheme:	Examination Scheme:
Theory :02hrs/week	02	Continuous Comprehensive Evaluation: 50 Marks
Prerequisite Courses, if any:	Industrial Management	
Course Objectives:		
1. To study basics of project 1	management and the project in	nitiation phase.
2. To understand activities as	sociated with project planning	g phase.
3. To use network techniques	, resource allocation methods	in project planning phase.

4. To learn the work to be carried out in project execution phase.

Course Outco	omes: On completion of the course, students will	be able to-	
	Course Outcomes		Bloom's Level
CO1	Understand fundamentals of project manageme	ent.	2-Understand
CO2	Explain activities involved in project planning.		2-Understand
CO3	Apply principles of planning.		3-Apply
CO4	Describe execution of a project.		2-Understand
	COURSE CONTEN	TS	I
Unit I	<b>Project Initiation</b>	(06hrs)	COs Mapped CO1
Project Initiati Project Manag Negotiation Life Cycle, Re Project in Organizational The Project Te	on: Project Selection and Criteria of Choice, Proj er: Special Demands, Selection and Conflict: Nature, Partnering, Chartering quirements and Principles of Negotiation the Organizational Structure: Types of Form, eam, Human Factors and the Project Team	ect Selection Models, a, and Scope Change, of organizational struct	Types Conflict and Project ure, Choosing an
Unit II	Project Planning - I	(06hrs)	COs Mapped – CO2
Project Integration, T Coordination Budgeting Estimation	activity planning: Initial Project Coord The Action Plan, The Work Breakdown Structure through Integration Management and Cost estimation: Estimating Project	dination and the Pro and Linear Responsib Budgets, Improving t	ject Plan, Systems ility Chart, Interface he Process of Cost
Unit III	Project Planning - II	(06hrs)	COs Mapped – CO3
Scheduling: N Crystal Ball	Network Techniques: PERT (ADM) and CPM (P	DM), Risk Analysis U	sing Simulation with

Resource	allocation: Critical Path Method-Crashing a	Project, Resource A	Allocation Problem,
Resource Loa	ding, Resource Leveling, Constrained Resource	Scheduling, Multi-pro	ject Scheduling and
Resource Alle	ocation, Goldratt's Critical Chain		
Unit IV	Project Execution	( <b>06hrs</b> )	COs Mapped –
			CO4
Monitoring	and Information Systems:		
The Planning	-Monitoring-Controlling Cycle, Information Nee	ds and Reporting, Earr	ned Value Analysis,
PMIS (Projec	t Management Information Systems)		-
Project	Control: Purposes, Types, Design & Control		
Project	auditing: Purpose, Audit, Use, Life Cycle		
Project	termination: Types, When to terminate?, Process	5	
	Text Books		
1. Project Man	agement: A Managerial Approach, Jack R. Mere	dith, Samuel J. Mantel	, Jr., John Wiley &
Sons, 7 th edition	n		· · ·
2. Projects: Pla	unning, Analysis, Selection, Financing, Implement	tation, and Review, Dr	r Prasanna Chandra,
McGraw Hill H	Education, 9 th edition		
	Reference Books		
1. Project Man	agement: A Systems Approach to Planning, Sche	eduling, and Controllin	g, Kerzner Harold,

John Wiley & Sons, 8th edition 2. The Practical Guide to Project Management, C. Petersen, Bookboon, 2nd edition

				Stren	gth of	°CO-I	PO Ma	apping	5				CO- Map	PSO ping
							PSO						PS	60
	1	1	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	-	-	-	-	3	3	3	3	3	3	3	-	-
CO2	3	-	-	-	-	3	3	3	3	3	3	3	-	-
CO3	3	-	-	-	-	3	3	3	3	3	3	3	2	2
CO4	3	-	-	-	-	3	3	3	3	3	3	3	-	-

	Guidelines for Continuous Comprehensive Evaluation of Theory (	Course
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted
1	Assignments	15
2	Tests	15
3	Seminar	20



#### (Autonomous from Academic Year 2022-23) T. Y. B. Tech. Pattern 2022 Semester: V ETC223010: Mini Project **Teaching Scheme: Credit Scheme: Examination Scheme: Practical : 02hrs/week Tutorial : 25 Marks** 01 Tutorial:01hr/week **Term work: 25 Marks** 01 **Prerequisite Courses, if any:** Knowledge of all subjects studied up to current semester. Companion course, if any: --**Course Objectives:** 1. To understand the —Product Development Process including budgeting through Mini Project. 2. To plan for various activities of the project and distribute the work amongst team members. 3. To inculcate electronic hardware implementation skills by -Learning PCB artwork design using an appropriate EDA tool. Imbibing good soldering and effective trouble-shooting practices. Following correct grounding and shielding practices 4. To develop student's abilities to transmit technical information clearly and test the same by delivery of Seminar based on the Mini Project. 5. To understand the importance of document design by compiling Technical Report on the Mini Project work carried out

6. To understand the —Product Development Process including budgeting through Mini Project.

Course Outcomes: On completion of the course, students will be able to-

	Course Outcomes	<b>Bloom's Level</b>
C01	<b>Design and Implement</b> electronic hardware by learning PCB artwork design, soldering techniques, trouble shooting etc.	5-Create 2-Understand
CO2	<b>Understand</b> , <b>plan</b> , <b>execute</b> and <b>validate</b> Mini Project with team.	2-Understand 3-Apply 4-Analyze
CO3	Prepare a technical report based on the Mini project.	2-Understand
CO4	<b>Deliver</b> technical seminar based on the Mini Project work carried out.	2-Understand
Ì		

#### **COURSE CONTENTS**

On completion of this course student should understand, plan and execute a Mini Project with team. Student should be able to deliver seminar on project along with team member with proper documentation (Report writing).

Course Content: (Syllabus)

Maximum Group Size: Minimum 2 and maximum 3 students can form a group for the mini project. Project Type: The selected mini project must be based on development of a prototype electronic system/product mandatorily having a hardware component with supporting software.

			1
Unit I	Ptoject topic selection, Circuit design and simulation	3 Weeks	COs Mapped - CO1
Execution steps for Mini	Projects:		
1. Complete Paper work	Design using datasheets specifying:		
• Selection criteria of	the components to be used.		
• Specifications of sy	stem i/p and desired o/p.		
• Module based hard	ware design.		
• Test points at vario	us stages in various modules		
• Certifications and I	ndustrial standards		
• New electronic pro-	duct development stages		
<b>2. Design and Simulation</b> software available (either c can be simulated) Algorith	<b>phase:</b> The circuit should be simulated using complete circuit to be simulated, if possible or m and the flow chart of the software part must	any of the star an appropriate be defined.	ndard simulation part of the circuit
Unit II	Building and testing phase:	3 Weeks	COs Mapped – CO1,2
Result verification for hard	ware and testing the algorithms.	1	
	0 0		
Comparison with the paper given.	design to identify the discrepancies, if any. Ju	stification of	the same must be
Comparison with the paper given. Verified circuit should be a and/or the snapshots indica stages must be preserved a	design to identify the discrepancies, if any. Ju assembled and tested on breadboard or general ting the current and voltage readings or detailind included in the project report.	stification of t purpose board ng the test poi	the same must be d. Simulation results int results at various
Comparison with the paper given. Verified circuit should be a and/or the snapshots indica stages must be preserved a <b>Unit III</b>	A design to identify the discrepancies, if any. Jussembled and tested on breadboard or general ting the current and voltage readings or detailind included in the project report.	stification of purpose board ng the test point of the state of the sta	the same must be d. Simulation results int results at various COs Mapped – CO1,2
Comparison with the paper given. Verified circuit should be a and/or the snapshots indica stages must be preserved a <b>Unit III</b> Art work / layout of the cir	<ul> <li>design to identify the discrepancies, if any. Jussembled and tested on breadboard or general ting the current and voltage readings or detailing included in the project report.</li> <li>PCB Layout and circuit mounting phase: cuit using standard layout tools.</li> </ul>	stification of purpose board ng the test point <b>3 Weeks</b>	the same must be d. Simulation results int results at various COs Mapped – CO1,2
Comparison with the paper given. Verified circuit should be a and/or the snapshots indica stages must be preserved a <b>Unit III</b> Art work / layout of the cir Assembling and testing of	<ul> <li>design to identify the discrepancies, if any. Jussembled and tested on breadboard or general ting the current and voltage readings or detailind included in the project report.</li> <li>PCB Layout and circuit mounting phase: cuit using standard layout tools. circuit on final PCB.</li> </ul>	stification of the purpose boarding the test point of the state of the	the same must be d. Simulation results int results at various COs Mapped – CO1,2
Comparison with the paper given. Verified circuit should be a and/or the snapshots indica stages must be preserved a <b>Unit III</b> Art work / layout of the cir Assembling and testing of Design and fabrication of indicators, displays etc	<ul> <li>design to identify the discrepancies, if any. Justice assembled and tested on breadboard or general sting the current and voltage readings or detailing included in the project report.</li> <li>PCB Layout and circuit mounting phase:</li> <li>cuit using standard layout tools.</li> <li>circuit on final PCB.</li> <li>suitable enclosure and outside fittings such as</li> </ul>	stification of the purpose boarding the test point of the state of the	the same must be d. Simulation results int results at various COs Mapped – CO1,2 ons, knobs, meters,
Comparison with the paper given. Verified circuit should be a and/or the snapshots indica stages must be preserved a <b>Unit III</b> Art work / layout of the cir Assembling and testing of Design and fabrication of indicators, displays etc <b>Unit IV</b>	<ul> <li>design to identify the discrepancies, if any. Justice and tested on breadboard or general ting the current and voltage readings or detailing included in the project report.</li> <li>PCB Layout and circuit mounting phase:</li> <li>cuit using standard layout tools.</li> <li>circuit on final PCB.</li> <li>suitable enclosure and outside fittings such as</li> <li>Reliability testing and Enclosure design:</li> </ul>	stification of the purpose boarding the test point of the state of the	the same must be d. Simulation results int results at various COs Mapped – CO1,2 ons, knobs, meters, COs Mapped – CO1,2
Comparison with the paper given. Verified circuit should be a and/or the snapshots indica stages must be preserved a <b>Unit III</b> Art work / layout of the cir Assembling and testing of Design and fabrication of indicators, displays etc <b>Unit IV</b> Understand importance of a proper enclosure for mini p	<ul> <li>design to identify the discrepancies, if any. Justice design to detail and the project report of the project report.</li> <li>PCB Layout and circuit mounting phase:</li> <li>Cuit using standard layout tools.</li> <li>Circuit on final PCB.</li> <li>Suitable enclosure and outside fittings such as</li> <li>Reliability testing and Enclosure design:</li> <li>different types of testing. Learn steps, importatoroject.</li> </ul>	stification of the purpose boarding the test point of test point o	the same must be d. Simulation results int results at various COs Mapped – CO1,2 ons, knobs, meters, COs Mapped – CO1,2 re design and design
Comparison with the paper given. Verified circuit should be a and/or the snapshots indica stages must be preserved a <b>Unit III</b> Art work / layout of the cir Assembling and testing of Design and fabrication of indicators, displays etc <b>Unit IV</b> Understand importance of a proper enclosure for mini p <b>Unit V</b>	<ul> <li>design to identify the discrepancies, if any. Justice design to identify the current and voltage readings or detailing the current and voltage readings or detailing included in the project report.</li> <li>PCB Layout and circuit mounting phase:</li> <li>cuit using standard layout tools.</li> <li>circuit on final PCB.</li> <li>suitable enclosure and outside fittings such as</li> <li>Reliability testing and Enclosure design:</li> <li>different types of testing. Learn steps, importatoroject.</li> <li>Project report and bill of material:</li> </ul>	stification of the purpose boarding the test point of test	the same must be d. Simulation results int results at various COs Mapped – CO1,2 ons, knobs, meters, COs Mapped – CO1,2 re design and design COs Mapped – CO3,4
Comparison with the paper given. Verified circuit should be a and/or the snapshots indica stages must be preserved a <b>Unit III</b> Art work / layout of the cir Assembling and testing of Design and fabrication of indicators, displays etc <b>Unit IV</b> Understand importance of a proper enclosure for mini p <b>Unit V</b> Final testing of the circuit of	<ul> <li>design to identify the discrepancies, if any. Justice design the earlier defined test points.</li> </ul>	stification of the purpose boarding the test point of test point of the test point of test poi	the same must be d. Simulation results int results at various COs Mapped – CO1,2 ons, knobs, meters, COs Mapped – CO1,2 re design and design COs Mapped – CO3,4
Comparison with the paper given. Verified circuit should be a and/or the snapshots indica stages must be preserved a <b>Unit III</b> Art work / layout of the cir Assembling and testing of Design and fabrication of indicators, displays etc <b>Unit IV</b> Understand importance of a proper enclosure for mini <u>p</u> <b>Unit V</b> Final testing of the circuit of Preparing Bill of compone	<ul> <li>design to identify the discrepancies, if any. Justice design to identify the current and voltage readings or detailing the current and voltage readings or detailing included in the project report.</li> <li>PCB Layout and circuit mounting phase:</li> <li>cuit using standard layout tools.</li> <li>circuit on final PCB.</li> <li>suitable enclosure and outside fittings such as</li> <li>Reliability testing and Enclosure design:</li> <li>different types of testing. Learn steps, importation of the project.</li> <li>Project report and bill of material:</li> <li>using the earlier defined test points.</li> </ul>	stification of the purpose boarding the test point of test point o	the same must be d. Simulation results int results at various COs Mapped – CO1,2 ons, knobs, meters, COs Mapped – CO1,2 re design and design COs Mapped – CO3,4
Comparison with the paper given. Verified circuit should be a and/or the snapshots indica stages must be preserved a <b>Unit III</b> Art work / layout of the cir Assembling and testing of Design and fabrication of indicators, displays etc <b>Unit IV</b> Understand importance of a proper enclosure for mini p <b>Unit V</b> Final testing of the circuit of Preparing Bill of compone Drawing entire circuit diag and outputs at various stage	<ul> <li>design to identify the discrepancies, if any. Justice the sembled and tested on breadboard or general sting the current and voltage readings or detailing included in the project report.</li> <li>PCB Layout and circuit mounting phase:</li> <li>cuit using standard layout tools.</li> <li>circuit on final PCB.</li> <li>suitable enclosure and outside fittings such as</li> <li>Reliability testing and Enclosure design:</li> <li>different types of testing. Learn steps, importatoroject.</li> <li>Project report and bill of material:</li> <li>using the earlier defined test points.</li> <li>ents and materials.</li> <li>ram (component level), outlining various blocker on A3 graph sheet,</li> </ul>	stification of the purpose boarding the test point of test point of the test point of te	the same must be d. Simulation results int results at various COs Mapped – CO1,2 ons, knobs, meters, COs Mapped – CO1,2 re design and design COs Mapped – CO3,4 est points, inputs

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Text Books						
1. Thomas C Hayes, Paul Horowitz,, -The Art of Electronics, Newens Publication						
2. Analog Circuit Design: Art, Science and Personalities, by Jim Williams (Editor), EDN series for						
Design Engineers,						
3. M Ashraf Rizvi," Effective Technical Communication", Tata McGraw Hill Education Pvt. Ltd.						
Reference Books						
1.Robert Boylested, — Essentials of Circuit Analysis, PHI Puublications						

2. Meenakshi Raman, Sangeeta Sharma," Technical Communication, Principles and Practice", Oxford University Press

3. A.E. Ward, Angus, — Electronic Product Design^I, Stanley thornes Publishers, UK.

4. C Muralikrishna, Sunita Mishra," Communication Skills for Engineers", Pearson

Strength of CO-PO/PSO Mapping													CO-	PSO	
														ping	
	PSO														
	1     1     3     4     5     6     7     8     9     10     11     12											1	2		
CO1	3	2	2	2	3	2	2	2	3	-	2	3	2	2	
CO2	3	3	3	2	3	2	2	2	3	-	3	3	2	2	
CO3												2	2		
CO4	2	-	-	-	-	-	-	1	2	3	3	-	2	2	

Log book for all these activities shall be maintained and shall be produced at the time of examination.



	(Autonomous from Acad	emic Year 202	22-23)							
	T. Y. B. Tech. Pattern 2022 Semester: V ETC223006A: Software Defined Radio- (Elective 1)									
Teaching Scheme:	Credit Scheme:	<b>Examination Scheme:</b>								
Theory :03 hrs/week	ry :03 reek Yeek Continuous Comprehensive Evaluation: 20 Marks InSem Exam: 20 Marks EndSem Exam: 60 Marks									
Prerequisite Cours	ses, if any: Communication Engineering									
Companion course	e, if any: Lab work in Software Defined Radio	)								
<ul> <li>Course Objectives</li> <li>1. To understand</li> <li>2. To understand</li> <li>3. To understand</li> <li>Course Outcomes:</li> </ul>	d how SDR platform provides easy access to v d Digital Modulation Techniques using SDR. d the concept of Cognitive Radio and Spectrue On completion of the course, students will be	wireless netwo m sharing e able to–	ork system							
	<b>Course Outcomes</b>		<b>Bloom's Level</b>							
CO1	R	2- Understand								
CO2	Understand RF implementation		2- Understand							
CO3	Understand SDR Architecture		2- Understand							
CO4	Understand Cognitive radio architecture		2- Understand							
CO5	Explore the applications of SDR		2- Understand							
	COURSE CONTENTS									
Unit I	Digital communication fundamentals for SDR/cognitive radio	(08 hrs)	COs Mapped - CO1							
Data Transmission, Data Transmission, Decision R Modulation Probabil ary Phase Shift Keyin	Digital Modulation Techniques :Representation Rule, Power Efficiency, M-ary Phase Shift lity of Bit Error, Derivation of Probability of ng, Spread spectrum techniques	n of Signals , H Keying , M- Bit Error , Pro	Euclidean Distance between ary Quadrature Amplitude obability of Bit Error of M-							
Unit II	(07 hrs)	COs Mapped - CO2								
Introduction to SDF Radio frequency sp End topologies, Fle reject filters , IF fil Reconfigurable com <b>Unit III</b>	R required hardware specifications, Software/F ectrum and regulation Purpose of RF front E xibility of RF chain with software radio, Dup ters, RF Mixers Local Oscillator, AGC, Tra- puting architecture <b>SDR Architecture</b>	Hardware plat nd, Dynamic blexer ,Diplex ansmitter Arc ( <b>07 hrs</b> )	form, Range ,RF receiver Front er ,RF filter ,LNA ,Image hitecture and their issues, <b>COs Mapped – CO3</b>							
		. ,	**							

Architecture of SDR-Open Architecture, Software Communication Architecture, Transmitter Receiver Homodyne/heterodyne architecture, RF front End, ADC, DAC, DAC/ADC Noise Budget, ADC and DAC Distortion, Role of FPGA/CPU/GPU in SDR, Applications of FPGA in SDR, Design Principles using FPGA, Trade –offs in using DSP, FPGA and ASIC, Power Management Issues in DSP, ASIC, FPGA

Unit IVCognitive Radio Architecture(07 hrs)COs Mapped - CO	CO4

Cognitive Radio Architecture, The Technologies Required : Radio Flexibility and Capability, Available Technologies for Cognitive Radios, Cognitive Geo-location Applications, Update of CR-Specific Technologies, Spectrum Sensing in CR, Spectrum Awareness and Access Considerations, CR Network, ,OFDM Modulator and Demodulator, Benefits of OFDM in CR,

Unit V	Applications of SDR	( <b>07 hrs</b> )	COs Mapped – CO5
Applications of SI	DR in Advance Communication System-	Case Study,	Challenges and Issues,
Implementation, Para	ameter Estimation – Environment, Location, o	other factors,	Vertical Handoff, Network
Interoperability. Cas	e Study : 1)CR for Public Safety -PSCR , I	Modes of PS	CR, Architecture of PSCR

2)Beagle board based SDR 3)Embedded PCSR using GNU radio

#### **Text Books**

- 1. Jeffrey.H.Reed ,"Software Radio : A Modern Approach to Radio Engineering ", Pearson , LPE
- 2. Alexander M. Wyglinski, Worcester Maziar Nekovee., Thomas Hou, "Cognitive Radio Communications and Networks Principles and Practice", 2010 ELSEVIER

#### **Reference Books**

- 1. Markus Dillinger , KambizMadani ,Nancy Alonistioti, "Software Defined Radio : Architectures , Systems and Functions" ,Wiley
- 2. Tony .J. Rouphael, "RF and DSP for SDR", Elsevier Newness Press ,2008
- 3. SDR –Handbook , 8th Edition , PENTEK
- 4. Bruce a. Fette, "Cognitive Radio Technology, Newness", Elsevier

Strength of CO-PO Mapping													CO- Map	PSO ping
	PSO													50
	1 2 3 4 5 6 7 8 9 10 11 12										1	2		
CO1	3	3	3	-	-	-	-	-	-	-	-	-	-	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO3	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	3	3	-	-	-	-	-	-	-	-	-	-	-
CO5	3	3	-	-	-	-	-	-	-	-	-	-	2	2

Guidelines for Continuous Comprehensive Evaluation of Theory Course									
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted							
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	10							
2	Performance in Unit Tests (5 tests, one on each unit)	10							
	Total	20							



(Autonomous from Academic Year 2022-23)

	T Y. B. Tech. Pattern 2022 Semester: V ETC223007A: Lab work in Software Defined Radio									
Te Scl	aching heme:	Credit Scheme:	Examination Schen	ne:						
Pra 02l	Practical :       01       Continuous         02hrs/week       Comprehensive       Practical: 25 Marks         Term Work: 25 Mark       Term Work: 25 Mark									
Pro	erequisite	Courses, if any: Semiconductor Theory, Mathematics								
Co	mpanion o	course, if any: Software Defined Radio								
Con	urse Objec 1. To unc 2. To unc 3. To unc urse Outc	ctives: lerstand how SDR platform provides easy access to wir lerstand Digital Modulation Techniques for SDR. lerstand the concept of Cognitive Radio and Spectrum s omes: On completion of the course, students will be ab	eless network system sharing le to–	1						
	Course Outcomes         Bloom's Level (Cognitive domain)         Blo									
	CO1Understand the fundamental principles of communication, including modulation techniques, transmission schemes, and spectrum analysis.2- Understand									
	CO2	<b>Demonstrate</b> the ability to set up and configure SDR hardware and software platforms for different applications.	3- Apply	3-P	Precision					
		List of Laboratory Experiment	5							
Sr. No.	,	Laboratory Experiments			CO Mapped					
1	SDR Hard (e.g., GNU	lware Setup: Setting up SDR hardware (e.g., RTL-SDR J Radio).	dongle) and softwar	e	CO1					
2	Design an tuning, de	d implement an FM radio receiver using SDR hardware modulation, and audio playback.	e and software, includ	ling	CO2					
3	3 Build a simple AM radio transmitter and receiver using SDR, exploring the principles of amplitude modulation.									
4	4 Develop a QAM modulation system for digital data transmission using SDR, investigating CO2 its advantages in high-speed communication.									
5	5Design a satellite communication system using Binary Phase Shift Keying (BPSK) modulation with SDR, focusing on its applications in space communication.CO2									
6	Design a H (FSK) mo	Radio Frequency Identification (RFID) system using Fredulation with SDR, exploring its applications in trackin	equency Shift Keying g and identification.	g	CO2					
7	Implemen broadcasti	t Quadrature Phase Shift Keying (QPSK) modulation for ng using SDR, exploring its role in modern TV standar	or digital television ds.		CO2					

8	Design a Radio Frequency Identification (RFID) system using Frequency Shift Keying	CO2							
	(FSK) modulation with SDR, exploring its applications in tracking and identification.								
	<b>Guidelines for Laboratory Conduction</b>								
	1. Teacher will brief the given experiment to students, its procedure, observations calculation, and outcome of this experiment.								
	<ol> <li>Equipment and kits required for the allotted experiment will be provided by the lab assistants using SOP</li> </ol>								
	3. Students will perform the allotted experiment in a group (two students in each group) under the supervision of faculty and lab assistants.								
	4. After performing the experiment students will check their readings, calculations from the teacher. 5. After checking they have to write the conclusion of the final result.								
	Guidelines for Student's Lab Journal								
	Write-up should include title, aim, and diagram, working principle, procedure, observations, graphs, calculations, conclusion and questions, if any.								
	Guidelines for Termwork Assessment								
1.	R1: Timely completion of experiment (10 Marks)								
2.	R2: Understanding of experiment (10 Marks)								
3	3 R3: Presentation / clarity of journal writing (10 Marks)								

R3: Presentation / clarity of journal writing (10 Marks)
 Total 30 marks for each experiment and average marks of all experiments will be converted into 25 marks of term work.

Strength of CO-PO Mapping												CO-PSO	Mapping	
PSO												PS	0	
	1 1 3 4 5 6 7 8 9 10 11 12											1	2	
CO1	3	3	3	-	3	-	-	-	-	-	-	3	-	-
CO2	3	3	3	-	3	-	-	-	-	-	-	3	2	2



(Autonomous from Academic Year 2022-23)

T. Y. B. Tech. Pattern 2022 Semester: V ETC223006B : Mechatronics (Elective I)									
<b>Teaching Scheme:</b>	Credit Scheme:         Examination Scheme:								
Theory :03 hrs/week03Continuous Comprehensive Evaluation: 20 MarksInSem Exam: 20 MarksEndSem Exam: 60 Marks									
Prerequisite Courses, if	any: Control Syst	tems							
Companion course, if a	ny: Lab work in N	Iechatronics							
Course Objectives:									
1. To introduce basics of	f mechatronics sys	tem.							
2. To expose different se	2. To expose different sensors & actuators.								
3. To explain designing of hydraulic circuit.									
4. To explain designing	4. To explain designing of pneumatic circuit.								
5. To explore application	ns of mechatronics	S.							

<b>Course Outc</b>	omes: On completion of the course, students will be	able to-							
	Course Outcomes	Bloom's Level							
CO1	Understand fundamentals of mechatronics.		2-Understand						
CO2	Describe the operation of sensors and actuators.		2-Understand						
CO3	Design simple hydraulic circuit.		3-Apply						
CO4	Design simple pneumatic circuit.		3-Apply						
CO5		2-Understand							
	COURSE CONTENTS								
Unit I	Introducing Mechatronics	(07hrs)	COs Mapped CO1						
Mechatronics Design Appro Procedure, Int Mechatronics Testing & Ins Applications: Humanoid Ro	E Definitions, Elements, Design Process, Levels ach: Functions, Ways of Integration, Information Pro- regrated Design Issues System: Input & Output Signals, Signal Conditionir trumentation, Gear and geartrains CNC Machines, Flexible Manufacturing System, Co bot, Advanced Vehicle Control System, etc.	rocessing Systems, G ng, Microprocessor & omputer Integrated N	Concurrent Design & Software Control, Manufacturing,						
Unit II	Unit IISensors & Actuators(08hrs)COs Mapped - CO2								
Transducers: Types, Characteristics Parameters Displacement Sensors, Position Sensors, Proximity Sensors, Velocity Sensors, Motion Sensors, Force Sensors, Acceleration Sensors, Torque Sensors, Fluid Pressure Sensors									

Liquid Flow Sensors, Liquid Level Sensors, Temperature Sensors, Light Sensors, Digital Transducer, Selection of Sensors

Concept of electrical actuator, single acting and double acting cylinder.

Basic Principles of Hydraulics, Hydraulic Pumps, Hydraulic Actuators, Pressure-Control Valves, Accumulators, Directional Control Valves, Design of simple hydraulic circuit         Unit IV       Pneumatic Systems       (07hrs)       COs Mapped – CO4         Basic Principles, Compressors, Dryers, and Tanks, Pressure Regulators, Pneumatic Control Valves, Pneumatic Actuators, Comparison of Hydraulic & Pneumatic Systems, Flow Control Valves, Design of simple pneumatic circuit       Valves, Design of Systems, Flow Control Valves, Design of Simple pneumatic Systems of Mechatronics systems         Unit V       Case Studies of Mechatronics systems       (07hrs)       COs Mapped – CO5         Case study of mechatronics systems from various domains such as automotive electronics, automation. Illustrative examples: Boat Autopilot, High-Speed Tilting Trains, Automatic Car Park System, Coin Counter, Engine Management System, Autonomous Mobile System, Antilock Brake System Control, Timed Switch, Pick-and-place robot, Bar code reader, Hard Disk Drive and others.         I       The Mechatronics Handbook, R H Bishop, CRC Press       Imagement Systems from various CRC Press         2       Mechatronics: Integrated Mechanical Electronic Systems, G. K. Vijayaraghavan, M. S. Balasundaram, K. P. Ramachandran, Wiley       Modern Control Technology, Christopher T. Kilian, Delmar Thomson Learning         1       Mechatronics: Electronic control systems in mechanical and electrical engineering, W. Bolton, Pearson         2       Introduction to Mechatronics and Measurement Systems (Mechanical Engineering), David G. Alciatore and Michael B. Histand, Mc Graw Hill Education, Fourth edition<	Unit III	Hydraulic Systems	(07hrs)	COs Mapped – CO3									
Unit IV         Pneumatic Systems         (07hrs)         COs Mapped – CO4           Basic Principles, Compressors, Dryers, and Tanks, Pressure Regulators, Pneumatic Control Valves, Pneumatic Actuators, Comparison of Hydraulic & Pneumatic Systems, Flow Control Valves, Design of simple pneumatic circuit         Valves, Design of           Unit V         Case Studies of Mechatronics systems         (07hrs)         COs Mapped – CO5           Case study of mechatronics systems from various domains such as automotive electronics, automation. Illustrative examples: Boat Autopilot, High-Speed Tilting Trains, Automatic Car Park System, Coin Counter, Engine Management System, Autonomous Mobile System, Antilock Brake System Control, Timed Switch, Pick-and-place robot, Bar code reader, Hard Disk Drive and others.           I         The Mechatronics Handbook, R H Bishop, CRC Press         2.           2.         Mechatronics Integrated Mechanical Electronic Systems, G. K. Vijayaraghavan, M. S. Balasundaram, K. P. Ramachandran, Wiley         3.           3.         Modern Control Technology, Christopher T. Kilian, Delmar Thomson Learning         Reference Books           1.         Mechatronics: Electronic control systems in mechanical and electrical engineering, W. Bolton, Pearson         Sensor Technology Handbook, Jon Wilson, Newnes           4.         Mechatronics System Design, Devdas Shetty, Richard Kolk, Cengage Learning, Second edition         Sensor Technology Handbook, Jon Wilson, Newnes           4.         Mechatronics System Design, Devdas Shetty, Richard Kolk, Cengage Learning, Second edition	Basic Princ Accumulator	iples of Hydraulics, Hydraulic Pumps, Hydraulic rs, Directional Control Valves, Design of simple hyd	c Actuators, Pressu raulic circuit	re-Control Valves,									
Basic Principles, Compressors, Dryers, and Tanks, Pressure Regulators, Pneumatic Control Valves, Pneumatic Actuators, Comparison of Hydraulic & Pneumatic Systems, Flow Control Valves, Design of simple pneumatic circuit         Unit V       Case Studies of Mechatronics systems       (07hrs)       COs Mapped – CO5         Case study of mechatronics systems from various domains such as automotive electronics, automation. Illustrative examples: Boat Autopilot, High-Speed Tilting Trains, Automatic Car Park System, Coin Counter, Engine Management System, Autonomous Mobile System, Antilock Brake System Control, Timed Switch, Pick-and-place robot, Bar code reader, Hard Disk Drive and others.         Text Books         1.       The Mechatronics Handbook, R H Bishop, CRC Press         2.       Mechatronics: Integrated Mechanical Electronic Systems, G. K. Vijayaraghavan, M. S. Balasundaram, K. P. Ramachandran, Wiley         3.       Modern Control Technology, Christopher T. Kilian, Delmar Thomson Learning         Reference Books         1.       Mechatronics: Electronic control systems in mechanical and electrical engineering, W. Bolton, Pearson         2.       Introduction to Mechatronics and Measurement Systems (Mechanical Engineering), David G. Alciatore and Michael B. Histand, Mc Graw Hill Education, Fourth edition         3.       Sensor Technology Handbook, Jon Wilson, Newnes         4.       Mechatronics System Design, Devdas Shetty, Richard Kolk, Cengage Learning, Second edition         5.       Mechatronics : Principles, Concepts and Applications, Nitaigo	Unit IV	Pneumatic Systems	(07hrs)	COs Mapped – CO4									
Unit VCase Studies of Mechatronics systems(07hrs)COs Mapped – COSCase study of mechatronics systems from various domains such as automotive electronics, automation. Illustrative examples: Boat Autopilot, High-Speed Tilting Trains, Automatic Car Park System, Coin Counter, Engine Management System, Autonomous Mobile System, Antilock Brake System Control, Timed Switch, Pick-and-place robot, Bar code reader, Hard Disk Drive and others.Text Books1.1.The Mechatronics Handbook, R H Bishop, CRC Press2.2.Mechatronics: Integrated Mechanical Electronic Systems, G. K. Vijayaraghavan, M. S. Balasundaram, K. P. Ramachandran, Wiley 3.3.Moderr Control Technology, Christopher T. Kilian, Delmar Thomson Learning Pearson2.1.Mechatronics: Electronic control systems in mechanical and electrical engineering), David G. Alciatore and Michael B. Histand, Mc Graw Hill Education, Fourth edition3.3.Sensor Technology Handbook, Jon Wilson, Newnes4.4.Mechatronics : Principles, Concepts and Applications, Nitaigour Mahalik, Tata McGraw Hill Education5.Mechatronics : Principles, Concepts and Applications, InTech Publication	Basic Principles, Compressors, Dryers, and Tanks, Pressure Regulators, Pneumatic Control Valves, Pneumatic Actuators, Comparison of Hydraulic & Pneumatic Systems, Flow Control Valves, Design of simple pneumatic circuit												
Case study of mechatronics systems from various domains such as automotive electronics, automation. Illustrative examples: Boat Autopilot, High-Speed Tilting Trains, Automatic Car Park System, Coin Counter, Engine Management System, Autonomous Mobile System, Antilock Brake System Control, Timed Switch, Pick-and-place robot, Bar code reader, Hard Disk Drive and others. <b>Text Books</b> 1. The Mechatronics Handbook, R H Bishop, CRC Press 2. Mechatronics: Integrated Mechanical Electronic Systems, G. K. Vijayaraghavan, M. S. Balasundaram, K. P. Ramachandran, Wiley 3. Modern Control Technology, Christopher T. Kilian, Delmar Thomson Learning <b>Reference Books</b> 1. Mechatronics: Electronic control systems in mechanical and electrical engineering, W. Bolton, Pearson 2. Introduction to Mechatronics and Measurement Systems (Mechanical Engineering), David G. Alciatore and Michael B. Histand, Mc Graw Hill Education, Fourth edition 3. Sensor Technology Handbook, Jon Wilson, Newnes 4. Mechatronics System Design, Devdas Shetty, Richard Kolk, Cengage Learning, Second edition 5. Mechatronics : Principles, Concepts and Applications, Nitaigour Mahalik, Tata McGraw Hill Education 6. Advances In Mechatronics, Horacio Martínez-Alfaro, InTech Publication	Unit V	Unit VCase Studies of Mechatronics systems(07hrs)COs Mapped - CO5											
<ol> <li>The Mechatronics Handbook, R H Bishop, CRC Press</li> <li>Mechatronics: Integrated Mechanical Electronic Systems, G. K. Vijayaraghavan, M. S. Balasundaram, K. P. Ramachandran, Wiley</li> <li>Modern Control Technology, Christopher T. Kilian, Delmar Thomson Learning         Reference Books     </li> <li>Mechatronics: Electronic control systems in mechanical and electrical engineering, W. Bolton, Pearson     <li>Introduction to Mechatronics and Measurement Systems (Mechanical Engineering), David G. Alciatore and Michael B. Histand, Mc Graw Hill Education, Fourth edition</li> <li>Sensor Technology Handbook, Jon Wilson, Newnes</li> <li>Mechatronics : Principles, Concepts and Applications, Nitaigour Mahalik, Tata McGraw Hill Education</li> <li>Advances In Mechatronics, Horacio Martínez-Alfaro, InTech Publication</li> </li></ol>	Case study of mechatronics systems from various domains such as automotive electronics, automation. Illustrative examples: Boat Autopilot, High-Speed Tilting Trains, Automatic Car Park System, Coin Counter, Engine Management System, Autonomous Mobile System, Antilock Brake System Control, Timed Switch, Pick-and-place robot, Bar code reader, Hard Disk Drive and others. Text Books												
<ol> <li>Reference Books</li> <li>Mechatronics: Electronic control systems in mechanical and electrical engineering, W. Bolton, Pearson</li> <li>Introduction to Mechatronics and Measurement Systems (Mechanical Engineering), David G. Alciatore and Michael B. Histand, Mc Graw Hill Education, Fourth edition</li> <li>Sensor Technology Handbook, Jon Wilson, Newnes</li> <li>Mechatronics System Design, Devdas Shetty, Richard Kolk, Cengage Learning, Second edition</li> <li>Mechatronics : Principles, Concepts and Applications, Nitaigour Mahalik, Tata McGraw Hill Education</li> <li>Advances In Mechatronics, Horacio Martínez-Alfaro, InTech Publication</li> </ol>	<ol> <li>The M</li> <li>Mecha</li> <li>Balasu</li> <li>Moder</li> </ol>	Aechatronics Handbook, R H Bishop, CRC Press atronics: Integrated Mechanical Electronic Syste andaram, K. P. Ramachandran, Wiley rn Control Technology, Christopher T. Kilian, Delma	ems, G. K. Vijaya ar Thomson Learning	araghavan, M. S.									
<ol> <li>Mechatronics: Electronic control systems in mechanical and electrical engineering, W. Bolton, Pearson</li> <li>Introduction to Mechatronics and Measurement Systems (Mechanical Engineering), David G. Alciatore and Michael B. Histand, Mc Graw Hill Education, Fourth edition</li> <li>Sensor Technology Handbook, Jon Wilson, Newnes</li> <li>Mechatronics System Design, Devdas Shetty, Richard Kolk, Cengage Learning, Second edition</li> <li>Mechatronics : Principles, Concepts and Applications, Nitaigour Mahalik, Tata McGraw Hill Education</li> <li>Advances In Mechatronics, Horacio Martínez-Alfaro, InTech Publication</li> </ol>		Reference Books											
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<ol> <li>Sensor Technology Handbook, Jon Wilson, Newnes</li> <li>Mechatronics System Design, Devdas Shetty, Richard Kolk, Cengage Learning, Second edition</li> <li>Mechatronics : Principles, Concepts and Applications, Nitaigour Mahalik, Tata McGraw Hill Education</li> <li>Advances In Mechatronics, Horacio Martínez-Alfaro, InTech Publication</li> </ol>	2. Introd Alciat	uction to Mechatronics and Measurement Systems ore and Michael B. Histand, Mc Graw Hill Education	s (Mechanical Engin n, Fourth edition	neering), David G.									
<ol> <li>Mechatronics System Design, Devidas Shetty, Richard Kolk, Cengage Learning, Second edition</li> <li>Mechatronics : Principles, Concepts and Applications, Nitaigour Mahalik, Tata McGraw Hill Education</li> <li>Advances In Mechatronics, Horacio Martínez-Alfaro, InTech Publication</li> </ol>	3. Senso	r Technology Handbook, Jon Wilson, Newnes		Coord adition									
6. Advances In Mechatronics, Horacio Martínez-Alfaro, InTech Publication	4. Mecha 5. Mecha Educa	atronics System Design, Devdas Snetty, Richard Ko atronics : Principles, Concepts and Applications, I tion	Nitaigour Mahalik,	g, Second edition Tata McGraw Hill									
	6. Advar	nces In Mechatronics, Horacio Martínez-Alfaro, InTe	ech Publication										

				Stren	gth of	CO-F	PO Ma	pping	5				CO-PSO	
					-				_				Mapping	
	PSO													
	1 2 3 4 5 6 7 8 9 10 11 12										1	2		
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	3	2	2	-	3	-	-	-	-	-	-	-	3	3
CO4	3	2	2	-	3	-	-	-	-	-	-	-	3	3
CO5	3	-	-	-	-	-	-	-	-	-	-	-	-	-

	Guidelines for Continuous Comprehensive Evaluation of Theory Course										
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted									
1	Assignments	10									
2	Tests	10									



F

	T. Y. B. Tech. Pattern 2022 Semester: ETC223007B : Lab Work in Mechatronics (F	: V Elective I)	
Teaching Scheme:	Credit Scheme:	Examination Sc	heme:
Practical :02hrs/week	01	Practical: 25 M Term Work: 25	arks Marks
Prerequisite C	Courses, if any: Control Systems		
Companion co	ourse, if any: Lab work in Mechatronics		
Course Object 1. To expose of 2. To explain 3. To explore Course Outco	<b>ives:</b> different sensors & actuators. designing of hydraulic / pneumatic circuit. applications of mechatronics. <b>omes:</b> On completion of the course, students will be able to	)—	
	Course Outcomes	Bloom's Level (Cognitive domain)	Bloom's Level (Psychomoto r domain)
C01	Describe the operation of sensors and actuators.	2-Understand	1-Imitation
CO2	Design simple hydraulic / pneumatic circuit.	3-Apply	2-Manipulation
CO3	Illustrate applications of mechatronics.	2-Understand	1-Imitation
	List of Laboratory Experiments / Assignr	nents	
Sr. No.	Laboratory Experiments / Assignments (Any 8)	CO M	apped
1	Weight measurement using strain gauge.	CO	01
2	Liquid level measurement using capacitive transducer.	CO	01
3	Displacement measurement using sliding potentiometer.	CO	01
4	Velocity measurement using photo interruptive sensor and photo reflective sensor.	CO	D1
5	Temperature measurement using thermocouple / RTD.	CO	01
6	To use data acquisition system for DC voltage & DC current measurement.	CC	)3
7	Design of simple hydraulic / pneumatic circuits.	CC	02
8	Design of hydraulic / pneumatic circuits using different types of valves.	CC	2
9	Verify operation of proximity sensors.		01
10	Simulation of hydraulic / pneumatic circuits.		12
	Guidennes for Laboratory Conductio	11	

- 1. Teacher will brief the given experiment to students, its procedure, observations calculation, and outcome of this experiment.
- 2. Apparatus and equipment required for the allotted experiment will be provided by the lab assistants using SOP.
- 3. Students will perform the allotted experiment in a group (two students in each group) under the supervision of faculty and lab assistants.
- 4. After performing the experiment students will check their readings, calculations. After checking they have to write the conclusion of the final result.

#### Guidelines for Student's Lab Journal

Write-up should include title, aim, and diagram, working principle, procedure, observations, graphs, calculations, conclusion and questions, if any.

Strength of CO-PO Mapping												CO-PSO Mapping		
			PSO											
	1	1	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	2	2	-	3	-	-	-	-	-	-	-	3	3
CO3	3	-	-	-	-	-	-	-	-	-	-	-	-	-



#### (Autonomous from Academic Year 2022-23)

	T. Y. B. Tech. Pattern ETC223006C: Interfacing	2022 Semester: V g techniques (Elect	/ ive 1)									
Teaching Scheme:	Credit Scheme:	Examination Sch	eme:									
Theory :03 hrs/week	03	Continuous Com Marks InSem Exam: 20 EndSem Exam: 0	prehensive Evaluation: 20 Marks 50 Marks									
Prerequisite Courses	s, if any: 8 bit and 32 bit Microco	ontrollers										
Companion course, if any: Lab work in interfacing techniques												
<ul> <li>Course Objectives:</li> <li>1. To learn different I/O techniques architectures.</li> <li>2. To study serial communication and its programming.</li> <li>3. To learn to Interface analog devices to microcontroller.</li> <li>4. To learn to Interface memory to microcontroller.</li> <li>5. To learn DMA technique to microcontroller.</li> </ul>												
Course Outcomes: On completion of the course, students will be able to-												
	Course Outcon	nes	Bloom's Level									
CO1	Compare I/O and fast I/O and	nd their features.	3-Application, 4-Analysis									
CO2	Interface serial peripherals microcontroller	with	3-Application									
CO3	Interface analog devices with	th microcontroller	3-Application									
CO4	Interface memory with mic	crocontroller	3-Application									
CO5	Interface of DMA with mic	crocontroller	3-Application									
	COURSE CO	ONTENTS										
Unit I	Parallel interfacing	(07 hrs)	COs Mapped - CO1									
GPIO, FAST GPIO: T Interfacing with GLC	he need of speed, High speed I/C D, relays solenoid, dc motor, ste	D application, appro pper motor, High sp	aches to high speed interfaces beed signal generation									
Unit II	Serial interfacing	(08 hrs)	COs Mapped - CO2									
UART, CAN, I2C, SPI	USB CAN interfaces with GPS	$GSM \mod \overline{\operatorname{cor}}$	nmunication, Wireless device									
Unit III	Analog interface	(07 hrs)	COs Mapped – CO3									
ADC,DAC,I2C ADC	interface ,SPI ADC interface ,Set	nsor interface(tem,p	re) DAS system, Internal ADC									
Unit IV	Memory interface	(07 hrs)	COs Mapped – CO4									
Address decoding, Tin	ning syntax, General Memory bu	is timing, External b	ous timing, SD card interface									

Unit V	DMA interface	(07 hrs)	COs Mapped – CO5								
DMA cycles, DMA in	itiation, Burst verses cycle still I	OMA, Single addres	s vs Dual Address DMA								
CASE study :Tem controller using fuzzy logic or IOT											
Text Books											
1. Embedded microcomputer systems: real time interfacing (3 rd edition), Jonatham W. Valvano.											
2. Embedded system	: An integrated approach, Lyla B	.Das.									
3. Introduction to em	bedded system: A cyber physical	l systems approach(	2 nd edition), Edward Ashford								
Lee and Sanjit Arunk	xumar Seshia										
	Reference	e Books									
1. Embedded System	ns Architecture - A Comprehensi	ve Guide- T. Noerga	aard (Newnes, 2005)								
2. LPC2148_Educati	ion_Board_Users_Guide-Versior	n_2.1_Rev_B									

**Strength of CO-PO/PSO Mapping (Sample):** Attainment of a PO/PSO depends both on the attainment levels of associated COs of courses and the strengths to which it is mapped.

Each Course Outcome addresses a sub-set of POs and PSOs to varying levels.

(Strengths: 1- Low, 2 – Medium, 3 - Strong)

			S	treng	th of	CO-]	PO M	Iappi	ng				CO-PSO Mapping	
	PSO													
	1	1	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	2	-	-	-	-	-	-	-	-	-	-	3	3
CO2	2	-	-	-	2	-	-	-	-	-	-	-	3	3
CO3	2	2	3	-	3	-	-	-	-	-	-	-	3	3
CO4	2	2	2	-	3	-	-	-	-	-	-	3	3	3
CO5	2	2	-	-	-	-	-	-	-	-	-	3	3	3

	Guidelines for Continuous Comprehensive Evaluation of Theory Course											
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	<b>Marks Allotted</b>										
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	10										
2	Performance in Unit Tests (5 tests, one on each unit)	10										
	Total	20										



	(Autonomous from Academic Year 2022-23)												
	T. Y. B. Tech. Pattern 2022 Semeste ETC223007C: Lab work in Interfacing te	er: V echniques											
<b>Teaching Scheme:</b>	Credit Scheme:	Examination Sche	eme:										
Practical : 02hrs/week	02	Practical: 25 Marks Term work: 25 Marks											
Prerequisite Cours	es, if any: 8 bit and 32 bit Microcontrollers												
Companion course,	, if any: Interfacing techniques												
Course Outcomes:	On completion of the course, students will be able	e to-											
	Course Outcomes	Bloom's Level (Cognitive domain)	Bloom's Level (Psychomotor domain)										
C01	Interface serial peripherals with microcontroller	3-Application	3-Precision										
CO2	Interface analog devices with microcontroller	3-Application	3-Precision										
CO3	Interface memory with microcontroller	3-Application	3-Precision										
CO4	Interface of DMA with microcontroller	3-Application	3-Precision										

Sr.           No.           1         In	Laboratory Experiments / Assignments	CO Mapped
1 In		
	nterfacing TI processor / (PIC/ARM/8051) with GLCD	CO2,CO3
2 Ui an	Jsing UART of TI processor /(PIC/ARM/8051) for serial reception nd transmission from/to computer	CO2
3 In an	nterfacing GSM with TI processor /(PIC/ARM/8051) for sending nd receiving message and voice call	CO2,CO3
4 In its	nterface I2C ADC to TI processor/(PIC/ARM/8051) for displaying ts values.	CO3
5 W	Write a program to generate different waveform for SPI DAC of TI processor/(PIC/ARM/8051)	CO2,CO3
6 In	nterfacing SD card to TI processor /(PIC/ARM/8051)	CO4
7 M ac	Mini Project based on TI processor/(PIC/ARM/8051) - Data cquisition system	CO 2,CO3,CO4,CO5

#### **Guidelines for Laboratory Conduction**

1. Teacher will brief the given interfacing of embedded system to students

2. Microcontroller Kits and interfacing modules will be provided in the Lab

3. Students will perform the allotted experiment in a group (two students in each group) under the supervision of faculty and lab assistant.

4. After performing the interfacing and programming students will check their results from the teacher.

5. After checking they have to write the conclusion of the final result.

#### **Guidelines for Student's Lab Journal**

Write-up should include title, aim, interfacing diagram, algorithm, procedure, calculations, waveform, conclusion and questions, if any

#### **Guidelines for Term work Assessment**

Each experiment from the lab journal is assessed for thirty marks based on three rubrics. Rubrics R-1 for timely completion

R-2 for understanding

R-3 for presentation/journal writing where each rubric carries ten marks

	Strength of CO-PO Mapping													Mapping
	PSO													0
	1	1	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	3	-	3	-	-	-	-	-	-	-	3	3
CO2	3	3	3	-	3	-	-	-	-	-	-	-	3	3
CO3	3	3	3	-	3	-	-	-	-	-	-	-	3	3



#### (Autonomous from Academic Year 2022-23)

T. Y. B. Tech. Pattern 2022 Semester: V ETC223006D: Foundation Course in ML (Elective 1)			
Teaching Scheme:	Credit Scheme:	Examination Scheme:	
Theory :03 hrs/week	03	Continuous Comprehensive Evaluation: 20 Marks InSem Exam: 20 Marks EndSem Exam: 60 Marks	
Prerequisite Courses, if any: Knowledge in Programming languages (C,C++,python)			
Companion course, if any: Lab work in Foundation Course in ML			
<ul> <li>To introduce</li> <li>To learn the c</li> <li>To understand</li> <li>To understand</li> <li>To understand</li> <li>To understand</li> <li>To understand</li> </ul>	the fundamental concepts of machine learnin classification, clustering and regression based d the deep learning architectures d the methods of solving real life problems u d the multiple learners, boosting and stacked	ng and its appli d machine learn using the machi generalization e able to–	cations ning algorithms ne learning techniques
	Course Outcomes		Bloom's Level
CO1	Understand the basic concepts of Bayesian theory and normal densities		2-Understand
CO2	Implement different classification algorithms used in machine learning		3-Apply
CO3	Implement clustering and component analysis techniques		3-Apply
CO4	Design and implement deep learning architectures for solving real life problems		3-Apply
C05	Combine the evidence from two or more models/methods for designing a system COURSE CONTENTS		3-Apply
Unit I	Introduction to Machine Learning	(08 hrs)	COs Mapped - CO1
Introduction – Types of Machine Learning – Supervised Learning – The Brain and the Neuron –Design a Learning System – Perspectives and Issues in Machine Learning – Concept Learning Task –Concept Learning as Search- Finding a Maximally Specific Hypothesis – Version Spaces and the Candidate Elimination Algorithm – Linear Discriminants – Perceptron – Linear Regression.			
Unit II	Machine Learning Models	(07 hrs)	COs Mapped - CO2
Linear Models – Multi-Layer Perceptron – Going Forwards – Going Backwards: Back Propagation Error – Multi-Layer Perceptron in Practice – Examples of using the MLP – Overview – Deriving Back- Propagation – Radial Basis Functions and Splines – Concepts – RBF Network – Curse of Dimensionality –			

Interpolations and Basis Functions – Support Vector Machines.
Unit III	Tree and Probabilistic Model	(07 hrs)	COs Mapped – CO3				
Tree and Probabilistic Models – Learning with Trees – Decision Trees – Constructing Decision Trees – Classification and Regression Trees – Ensemble Learning – Boosting – Bagging – Different ways to							
Combine Classifiers - Probability and Learning – Data into Probabilities – Basic Statistics – Gaussian							
Mixture Models – N	earest Neighbor Methods – Unsupervised Le	arning – K mea	ans Algorithms –Vector				
Quantization – Self	Organizing Feature Map.	r					
Unit IV	Dimensionality Reduction and	(07 hrs)	COs Mapped – CO4				
	Evolutionary Models						
Dimensionality Redu	action and Evolutionary Models - Dimension	ality Reduction	n – Linear Discriminant				
Analysis – Locally I	inear Embedding – Isomap – Least Squares	Optimization –	Evolutionary Learning –				
Genetic Algorithms	- Genetic Offspring - Genetic Operators - U	sing Genetic A	lgorithms –				
Reinforcements Lear	rning – Overview – Getting Lost Example–M	Iarkov Decisio	n Process.				
Unit V	Graphical Model	(07 hrs)	COs Mapped – CO5				
Graphical Models – Chain Monte Carlo -	Markov Chain Monte Carlo Methods – Samı - Graphical Models – Bayesian Networks – M	oling – Proposa Aarkov Randor	l Distribution – Markov n Fields – Hidden Markov				
Models – Tracking N	Aethods.						
	Text Books						
1. Ethem Alpaydin,	1. Ethem Alpaydin, (2014), "Introduction to Machine Learning (Adaptive Computation and Machine						
Learning Series", (3rd Edn.), MIT Press							
Reference Books							
1. Jason Bell, $(2014)$	4), "- Machine Learning – Hands on for Deve	elopers and Tec	chnical professionals", (1st				
Edn ) Wiley							

Edn.), Wiley
Peter Flach,(2012), "Machine Learning: The Art and Science of Algorithms that Make Sense of Data", (1st Edn.), Cambridge University Press.

Strength of CO-PO Mapping												CO-PSO Mapping		
	PSO												PS	50
	1	1 2 3 4 5 6 7 8 9 10 11 12										1	2	
CO1	3	3	2	1	3	-	-	-	-	-	-	3	-	-
CO2	2	2	2	1	3	-	-	-	-	-	-	3	1	1
CO3	3	3	2	2	3	-	-	-	-	-	-	3	1	2
CO4	2	2 2 2 3 3											1	2
CO5	3	3	2	2	3	-	-	-	-	-	-	3	1	2

<b>Guidelines for Continuous Comprehensive Evaluation of Theory Course</b>									
Sr. No.	No. Components for Continuous Comprehensive Evaluation Marks Allotted								
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	10							
2	Performance in Unit Tests (5 tests, one on each unit)	10							
	Total	20							



# (Autonomous from Academic Year 2022-23)

T. Y. B. Tech. Pattern 2022 Semester: V ETC223007D: Lab work in Foundation Course in ML								
<b>Teaching Scheme:</b>	ing Scheme: Credit Scheme: Examination Scheme:							
Practical : 02hrs/week	01	Practical: 25 Marks Term work: 25 Marks						
Prerequisite Cours	es, if any: Knowledge in Programming languages (C,C-	++,python)						
Companion course	, if any: Foundation Course in ML							
<b>Course Outcomes:</b>	On completion of the course, students will be able to-							
	Course Outcomes	Bloom's Level (Cognitive domain)	Bloom's Level (Psychomotor domain)					
C01	Understand the basic concepts of Bayesian theory and normal densities	2-Understand	1-Imitation					
CO2	Implement different classification algorithms used in machine learning	3-Apply	1-Imitation					
CO3	Implement clustering and component analysis techniques	3-Apply	1-Imitation					
CO4	Design and implement deep learning architectures for solving real life problems	3-Apply	2- Manipulation					
CO5	Combine the evidence from two or more models/methods for designing a system	3-Apply	2- Manipulation					

	List of Laboratory Experiments / Assignments							
Sr. No.	Laboratory Experiments / Assignments	CO Mapped						
1	Implement Principal Component Analysis (PCA) on an unsupervised dataset using NumPy.	CO1						
2	Implement and demonstrate the Singular Value Decomposition (SVD) on a given set of training data samples. Read the training data from a .CSV file and use NumPy.	CO2						
3	Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample.	CO3						
4	Write a program to implement the naïveBayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test data sets.	CO4						
5	Assuming a set of documents that need to be classified, use the naïve Bayesian Classifier model to perform this task. Built-in Java classes/API can be used to	CO4						

	write the program. Calculate the accuracy, precision, and recall for your classifier.	
6	Apply EM algorithm to cluster a set of data stored in a .CSV file. Use the same data set for clustering using k-Means algorithm. Compare the results of these two algorithms and comment on the quality of clustering. You can add Java/Python ML library classes/API in the program.	CO4
7	Write a program to construct a Bayesian network considering medical data. Use this model to demonstrate the diagnosis of heart patients using standard Heart Disease Data Set. You can use Java/Python ML library classes/API.	CO5
8	Create the following plots using Matplotlib, Pandas Visualization, Seaborn on iris dataset, wine reviews datasets. a) Scatter Plot b) Line chart c) Histogram d) Heatmap	CO5

# **Guidelines for Laboratory Conduction**

• 1 Use of coding standards and Hungarian notation, proper indentation and comments. Operating System recommended:- Linux/Windows or its derivative

# Guidelines for Student's Lab Journal

Student's lab journal should contain following related things -Title, Objectives, Hardware/ Software requirement, Theory, and Conclusion

# **Guidelines for Term work Assessment**

• R1: Timely completion of experiment (10 Marks)

• R2: Understanding of experiment (10 Marks)

• R3: Presentation / clarity of journal writing (10 Marks)

Total 30 marks for each experiment and average marks of all experiments will be converted into 25 marks of term work.

Strength of CO-PO Mapping											CO- Map	PSO ping		
	PSO											PS	50	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	2	1	3	-	-	-	-	-	-	3	-	-
CO2	2	2	2	1	3	-	-	-	-	-	-	3	1	1
CO3	3	3	2	2	3	-	-	-	-	-	-	3	1	2
CO4	2 2 2 3 3											1	2	
CO5	3	3	2	2	3	-	-	-	-	-	-	3	1	2

# Semester-II



T. Y. B. Tech. Pattern 2022 Semester: VI ETC223011: Embaddad Processor										
Teachir	E I v	Credit Scheme	Examination Sch	eme•						
		creat benefite.		enic.						
Theory :03 hrs/week03Continuous ComprehensiveFyshuation: 20 Marks										
	InSem Exam: 20 Marks									
	EndSem Exam: 60 Marks									
Prerequ	iisite Courses, if any: Emb	edded system								
Compa	nion course, if any:									
Course	Objectives:									
1. T	o make the students aware o	of the need of Embedded	C and programming	in Embedded C.						
2. T	b get the students acquainte	d with the need and applied	cations of ARM Mic	roprocessors in						
	mbedded systems.	and features of $\Delta RM 7 m$	nicrocontrollers							
4. T	o enhance the capabilities of	f students to interface of y	various I/O devices.	sensors and						
co	ommunication devices.									
Course	Outcomes: On completion	of the course, students w	ill be able to–							
		Course Outcomes Bloom's Level								
CO1	Understand the architec	tures of ARM 7,9 and 11		2-Understand						
CO2	Programming of ARM 7	based microcontroller w	rith embedded C	3-Apply						
CO3	Understand different per	ripherals interface of LPC	C 2148.	2-Understand						
CO4	Implement the real w	orld interfacing externation	al peripherals and	3-Apply						
CO5	Implement serial interfa	ce using ARM 7 based m	icrocontroller	3-Apply,						
		COURSE CONTENT	Ϋ́S	•						
Unit I	Embedded Processor Fun	damentals	(07 hrs)	COs Mapped - CO1						
Embedde	d Processor definition and	classification, The RISC	and CISC, von Net	umann and Harvard						
Architect	ure, ARM processors and it	s versions, features of AR	M Processor Familie	es: ARM7, ARM9 &						
ARM11,	survey of different 32 bit i	microcontroller, ARM De	esign Philosophy and	assembly language						
instructio	n of ARM7	1.0.6		CO. M 1						
II	Programming in Embedded C for 32 bit(07 hrs)COs Mapped - CO2									
Lleing C f	or Embedded C. data types	etorada class operators I	Branching: if also if	Looping: for while						
Using C for Embedded C, data types, storage class, operators, Branching: if, else-if, Looping: for, while, do-while, Embedded System Development Environment: IDE (Introduction) types of file generated on										
cross con	pilation, assembler, disasse	embler, Simulators and D	ebuggers.	Si ine generated on						
Unit III	ARM7 Based M	icrocontroller	(08 hrs)	COs Mapped – CO3						

ARM core data flow model, Programmers model, Registers, CPSR and SPSR, Processor modes, ARM Nomenclature. LPC2148: Features, Block Diagram and Description, System Control Block, Memory Map, System Control Block (PLL and VPB divider), Pin Connect Block, GPIO, Timer Block for Delay Generation, LPC 2148 Interfacing with LED, Switches, Relay,

Real World parallel Interfacing with ARM7 Based	( <b>08 hrs</b> )	COs Mapped –					
Microcontroller	CO4						
LPC 2148 interface with LCD, on-chip DAC for waveform generation, Interfacing with ARM 7 with							
DHT 11 sensor and servomotor. on-chip ADC using interrupt (VIC),							
t ARM7 Based Microcontroller serial interface (06 hrs) COs Mapped –							
		CO5					
UART Programming for transmission and reception of characters, Interfacing the peripherals to							
LPC2148: GSM and GPS using UART, I2C interface, SPI interface, I2C interface with EEPROM, and							
face with RTC							
	Real World parallel Interfacing with ARM7 Based Microcontroller 8 interface with LCD , on-chip DAC for waveform g sensor and servomotor. on-chip ADC using interrupt ARM7 Based Microcontroller serial interface Programming for transmission and reception of ch 8: GSM and GPS using UART, I2C interface, SPI inte face with RTC	Real World parallel Interfacing with ARM7 Based Microcontroller(08 hrs)8 interface with LCD , on-chip DAC for waveform generation, Interfaci sensor and servomotor. on-chip ADC using interrupt (VIC), ARM7 Based Microcontroller serial interface(06 hrs)Programming for transmission and reception of characters, Interfacing S: GSM and GPS using UART, I2C interface, SPI interface, I2C interface face with RTC(06 hrs)					

**Text Books** 

#### Text Books:

1. K.V. Shibu, "Introduction to Embedded Systems", McGraw Hill Education India Private Limited, 2n d Edition

2. Andrew Sloss, Dominic Symes, Chris Wright, "ARM System Developer's Guide – Designing and Optimizing System Software", Elsevier, 1st Edition.

3. Lyla B Das "Embedded Systems" Pearson publication

#### **Reference Books**

1. UM10139 LPC214x User manual, NXP Semiconductor

Strength of CO-PO Mapping										CO-	PSO			
										Map	ping			
						PS	0						PS	50
	1 1 3 4 5 6 7 8 9 10 11 12										1	2		
CO1	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	3	3	-	3	-	-	-	-	-	-	-	2	3
CO3	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	3	3	-	3	-	-	-	-	-	-	3	2	3
CO5	3	3	3	-	3	-	-	-	-	-	-	3	2	3

Guidelines for Continuous Comprehensive Evaluation of Theory Course									
Sr. No.	Sr. No. Components for Continuous Comprehensive Evaluation Marks Allotte								
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	10							
2	5 Quiz	10							
	Total	20							



	T. Y. B. Tech. Pattern 2022 Seme ETC223012 : Power Electron	ster: VI cs				
Teaching Scheme:	Credit Scheme:	Examinatio	on Scheme:			
Theory :03 hrs/week	03	Continuous Evaluation InSem Exa EndSem E	ontinuous Comprehensive valuation: 20 Marks Sem Exam: 20 Marks ndSem Exam: 60 Marks			
Prerequisite Course	s, if any: Fundamentals of Electronics Engine	ering				
Companion course,	if any: Lab work in Power Electronics					
Course Objectives:1. To understa2. To understa3. To give an choppers, A	and construction, switching characteristics and and protection circuits and triggering circuits f exposure to students of working & analysis of AC voltage controllers for different loads.	protection of or power dev controlled re	f power devices . ices. ectifiers, inverters,			
	Course Outcomes		Bloom's Level			
C01	Select power devices for different power pow conversion applications. <b>Design</b> & Implement	er t gate drive	6-Design			
CO2	Understand the operation of Controlled rectif Single phase AC voltage controller. Analyze parameters of Controlled rectifiers	iers & performance	4-Analysis 2-Understand			
CO3	Understand the operation of Choppers and A performance parameters of choppers	nalyze	4-Analysis 2-Understand			
CO4	Understand the operation of Inverters and A performance parameters of Inverters	nalyze	4-Analysis 2-Understand			
CO5	Utilize power converters in different applications	industrial	3-Apply			
	COURSE CONTENTS					
Unit I	Power Devices	( <b>08 hrs</b> )	COs Mapped - CO1			
SCR: Construction, Ope Power MOSFET: Const Safe Operating Area. IGBT: Construction, area, applic	ration & characteristics, different ratings, Trigg ruction, Operation, Static characteristics, Switchin Operation, Steady state characteristics, Sw cations, Typical Gate drive circuits for Power MO	ering Methods ng character itching chara SFET / IGBT.	s, Snubber Circuits. ristics, Breakdown voltages, acteristics, Safe operating			
Unit II	Controlled Rectifiers & Single phase AC voltage controller	(07 hrs)	COs Mapped - CO2			
Single phase Semi & F Full converters, Power R load. Typical Gate d	Full converters for R, R-L loads, Performance factor improvement techniques, PWM rectifiers, S rive circuits for controlled rectifiers	parameters ingle phase A0	, Three phase Semi & C voltage controller with			



	Unit III	DC-DC Converters	(07 hrs)	COs Mapped – CO3								
Step d Perforr TPS40	own chopper for nance parameters 200.	r R/RL load, Step up chopper, control strategies, Applications of choppers SMPS, SMPS topolog	es. 2-quadrant ies, Flyback	& 4 Quadrant choppers, converter, Buck regulator								
	Unit IV	DC-AC Converters	(07 hrs)	COs Mapped – CO4								
Single for bala of cont	Single phase full bridge inverter for R & R-L loads, performance parameters, three phase voltage source inverter for balanced star R load. Variable frequency and Voltage control of inverters, Need of PWM inverters. Design of control circuit design for inverters using PWM ICs LM3524.											
	Unit V	Power Electronics Applications	(07 hrs)	COs Mapped – CO5								
UPS, H	UPS, HVDC Transmission System, DC drives, Three phase VFD drive, three phase BLDC drive.											
	Text Books											
1.	<ol> <li>M. H. Rashid, "Power Electronics Circuits Devices and Applications" PHI 4th Edition 2017 New Delhi.</li> </ol>											
2.	M. D. Singh an 2006.	nd K.B. Khanchandani, "Power Electronics", T	MH, 2 nd Edit	ion								
		<b>Reference Books</b>										
1.	Bogdan M. Y Handbook",CF	Wilamowski, J. David Irwin, "The Powe RCPress,1 [®] Edition, 2011.eBook:ISBN 9780429	r Electronic 9165627,2019	s and Motor Drives 9.								
2.	Muhammad H	. Rashid, "Power Electronics Handbook", Acad	demic Press,	2 nd Edition,2001								
3.	Ned Mohan,T. John Willey &	Undeland & W. Robbins, "Power Electronics sons, Singapore, 2 nd Edition Oxford University	Converters A v Press, New	pplications and Design, Delhi,2005								
4.	Ali Emadi Ali and Digital Co	reza Khaligh Zhong Nie Young Joo Lee, "Inte ntrol", CRC Press, 1 st Edition.	egrated Powe	r Electronic Converters								
5.	Vinod Kumar & Sons, Illustr	Khanna "Insulated Gate Bipolar Transistor IG ated Edition. <b>Print ISBN: 9780471238454; O</b>	BT Theory an Inline ISBN:	nd Design", John Wiley 9780471722915, DOI:								

10.1002/047172291.

	Strength of CO-PO Mapping														
		PSO												PSO	
	1 2 3 4 5 6 7 8 9 10 11 12											1	2		
CO1	3	3	3	-	-	-	-	-	-	-	-	-	2	3	
CO2	3	3	3	-	2	-	-	-	-	-	-	-	2	2	
CO3	3	3	3	-	2	-	-	-	-	-	-	-	2	2	
CO4	3	3	3	-	2	-	-	-	-	-	-	-	2	2	
CO5	3	3	2	-	2	-	-	-	-	-	-	2	2	3	

Guidelines for Continuous Comprehensive Evaluation of Theory Course										
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	<b>Marks</b> Allotted								
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	10								
2	Performance in Unit Tests (5 tests, one on each unit)	10								
	Total	20								

K. K. Wagh Institute of Engineering Education and Research, Nashik

## (Autonomous from Academic Year 2022-23)

	T. Y. B. Tech. Pattern 2022 Semester: VI ETC223013: Lab work in Power Electronics												
<b>Teaching Scheme:</b>	Credit Scheme:	Examination Scl	heme:										
Practical : 02hrs/week	01	Practical: 25 Ma Term work: 25 I	urks Marks										
Prerequisite Courses, if any: Fundamentals of Electronics Engineering													
Companion course	e, if any: Power Electronics												
<b>Course Outcomes:</b>	On completion of the course, students will be able	e to-											
	Course Outcomes	Bloom's Level (Cognitive domain)	Bloom's Level (Psychomotor domain)										
C01	Understand the operating principles of various power electronic devices	2-Understand	1-Imitation										
CO2	Use power electronic simulation packages & hardware to develop the power converters.	3-Apply	2-Manipulation										
CO3	CO3Analyze and choose the appropriate converters for various applications3-Apply												

	List of Laboratory Experiments / Assignments	
Sr. No.	Laboratory Experiments / Assignments	CO Mapped
1	Plot static characteristics of SCR and decide in which region it gets turned on.	CO1
2	Plot V-I characteristics of Power MOSFET & understand its application as a Switch.	CO1
3	Plot the static characteristics of IGBT and compare it with MOSFET.	CO1
4	Design, simulate and implement single phase full converter using IGBT / SCR with R & R-L load and observe the effect of firing angle on load.	CO2
5	Simulate and implement Step down / step up chopper using power MOSFET and observe the effect of ON time period on the Output.	CO2
6	Simulate and implement Single-Phase PWM bridge inverter	CO2
7	Design 5V battery charger using IC TPS40200.	CO3
8	Study DC motor controller.	CO3
9	Study the application of solar cells for providing electrical energy to the domestic appliances such as lamp, fan and radio.	CO3
	<b>Guidelines for Laboratory Conduction</b>	
• 1. U Operation	se of coding standards and Hungarian notation, proper indentation and comments. ng System recommended:- Linux/Windows or its derivative	
	Guidelines for Student's Lab Journal	

Student's lab journal should contain following related things -Title, Objectives, Hardware/ Software requirement, Theory, and Conclusion

# **Guidelines for Term work Assessment**

• R1: Timely completion of experiment (10 Marks)

• R2: Understanding of experiment (10 Marks)

• R3: Presentation / clarity of journal writing (10 Marks)

Total 30 marks for each experiment and average marks of all experiments will be converted into 25 marks of term work.

	Strength of CO-PO Mapping														
														Mapping	
	PSO 1 2 3 4 5 6 7 8 9 10 11 12													PSO	
														2	
CO1	3	3	-	-	-	-	-	-	-	-	-	-	-	-	
CO2	3	3	-	-	3	-	-	-	-	-	-	-	3	3	
CO3	3	3	3	-	-	-	-	-	-	-	-	-	3	3	



	(Autonomous from Acaden	nic Year 202	2-23)		
	T. Y. B. Tech. Pattern 2022 Semest ETC223017: ESC: Industry 4.0 and Industr	ter: VI rial IoT (IIo	DT)		
Teaching Scheme:	Credit Scheme:	Examinati	on Scheme:		
Theory :03 hrs/week	03	Continuou Evaluation InSem Exa EndSem H	is Comprehensive n: 20 Marks am: 20 Marks Exam: 60 Marks		
Prerequisi Course Ob	<b>te Courses, if any:</b> Internet of Things, Industrial manage <b>jectives:</b> make students familiar with the Industrial IoT Systems.	ement etc.			
2. To m 3. To en	hake the students understand the design and development nable the students to analyze the real time applications in	of Industria industrial Io	l IoT Systems. oT Systems.		
Course Ou	<b>tcomes:</b> On completion of the course, students will be a	ble to-			
	Course Outcomes		Bloom's Level		
CO1	Knowledge of theory and practice related to Industrial Io	T Systems	2-Understand		
CO2	Ability to <b>identify, formulate and solve</b> engineering pr using Industrial IoT	oblems by	3-Apply		
CO3	Ability to <b>implement</b> real field problem by gained known industrial applications with IoT capability	owledge of	3-Apply		
CO4	<b>Comprehend</b> the basics of Industrial IoT with respect t 4.0	to Industry	2-Understand		
CO5	<b>Analyze</b> industrial process through data Analytics using Internet of Things.	g Industrial	4-Analysis		
	COURSE CONTENTS				
Unit I	Introduction to the Industrial Internet	(06 hrs)	COs Mapped - CO1		
What Is the I Technical an Benefits of I Use cases of Levels of Co Introduction Systems (M0	Industrial Internet? Why Industrial Internet and Why Now and Business Innovators of the Industrial Internet, IoT T IoT, IoT Ecology, IIoT, Purdue Enterprise Reference Architecture (PERA) Iontrol Hierarchy to Manufacturing, Execution Systems (MES)/Manu OMS) Architecture of IIOT different topologies	v? Catalysts Caxonomy, E Model, Basic ufacturing	and precursors of the IIoT. Business Avenues in IIoT, cs of ISA 88 /95 Standards, Operations Managements		
Unit II	Field Devices (Sensors /Actuators)	(08 hrs)	COs Mapped - CO2		
<b>Sensors</b> - Se sensors, Spe Proximity / Overview of	nsor Basics, Role of sensors in IIoT, Applicability of Sencial requirements for IIoT sensors, Sensor architecture. Field /PAN Networks, Overview of wired and wireless Protocols like ZIGBEE, ZWAVE, MBUS, 6LoWPAN,	nsors in diffe Actuators b , Topologies OPC-UA	erent Industries. Design of asics, Types of Actuators, s of Networks. <b>Protocols</b> -		
Unit III	Middleware Industrial Internet of Things, Platforms	(08 hrs)	COs Mapped – CO3		
Middleware like - COA Architecture	Transport Protocols, Software Patterns, Software Desig P, 6LoWPAN, LWM2M, MQTT, AMPQ etc Under s, Influence of non-functional requirements on Edge an	n, Overview standing of d FOG devi	of various IIoT protocols Edge and FOG Device ces, Edge/FOG Hardware		

selection criteria. Software Architecture of Edge/FOG devices. IOT Platform Architecture. Overview & Understanding of COTS cloud platforms like Predix, Thing works, Azure etc.

Unit IVIIoT Analytics and Data Management(07hrs)COs Mapped - CO4

Big Data Analytics in IIoT IIoT Analytics using machine learning, deep learning, and data sciences Cloud computing in IIoT Fog Computing in IIoT Data Management with Hadoop Data Center Networks Software Defined Networks (SDN) in IIoT Security in IIoT.

Unit VIndustry 4.0/ Smart Factories(07 hrs)COs Mapped - CO5

Defining Industry 4.0, Why Industry 4.0? Main Characteristics of Industry 4.0, Industry 4.0 Design Principles, Building Blocks of Industry 4.0, Industry 4.0 Reference Architecture. Smart Manufacturing / Smart Factories, Industry 4.0 Road Map. IT/OT Convergence and Integration. Digital Transformation Introduction, why smart manufacturing? Real world Smart Factories.

#### **Text Books**

1. Industry 4.0: The Industrial Internet of Things 1st ed. Edition by Alasdair Gilchrist

2. Internet of Things for Architects -Perry Lea Packt Publishing ISBN 978-1-78847-059-9

3. IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things - David Hanes, Gonzalo Salgueiro& others, Cisco Press

#### **Reference Books**

1. Industry 4.0 : managing the digital transformation - Cevikcan, Emre, Ustundag, Alp The Singapore Smart Industry ReadinessIndex – EDB Singapore.

2. Sudip Misra, Chandana Roy, Anandarup Mukherjee, "Introduction to Industrial Internet of Things and Industry 4.0", 1st Edition, Taylor and Francis CRC Press, 2021.

3. Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", 1st Edition, A Press E book, 2016.

4. E. Balasubramanian, G. R. Kanagachidambaresan, R. Anand, V. Mahima, "Internet of Things for Industry 4.0: Design, Challenges and Solutions", 1st Edition, Springer International Publishing, 2019.

	Strength of CO-PO Mapping														
		PO												PSO	
	1 2 3 4 5 6 7 8 9 10 11 12											1	2		
CO1	3	3	-	-	2	-	-	-	-	-	-	-	-	-	
CO2	3	3	2	-	-	-	-	-	-	-	-	-	2	3	
CO3	3	3	2	-	2	-	-	-	-	-	-	-	2	3	
CO4	3	3	-	-	2	-	-	-	-	-	-	-	-	-	
CO5	3	3	3	-	2	-	-	-	-	-	-	-	2	3	

Guidelines for Continuous Comprehensive Evaluation of Theory Course											
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted									
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	10									
2	Performance in Unit Tests (5 tests, one on each unit)	10									
	Total	20									

Video Link:

1. <u>https://onlinecourses.nptel.ac.in/noc20_cs69/preview</u>

Introduction to Industry 4.0 and Industrial Internet of Things By Prof. Sudip Misra | IIT Kharagpur



# K. K. Wagh Institute of Engineering Education and Research, Nashik (Autonomous from Academic Year 2022-23)

	ی	(Autonomous from Acad	emic fear 2022-25)									
	T. Y. B. ETC2	Tech. Pattern 2022 Ser 223018: OEC: Digital M	mester: VI arketing									
Teaching	Scheme:	Credit Scheme:	Examination Sch	neme:								
Theory :02	2 hrs/week	02	Continuous Com	prehensive								
Duonoquia	to Courses if one Vrou	wladaa of modorn cooial r	Evaluation: 50 N	larks								
Prerequis	ite Courses, il any: Knov	wiedge of modern social f	nedia platforms.									
Companio	on course, if any:											
<ol> <li>Course Objectives:         <ol> <li>To make the students acquainted with digital marketing &amp; process of website design.</li> <li>To make them aware about the various Digital Marketing Tools, use of social media websites for Digital Marketing.</li> <li>To know the recent trends in Digital Marketing.</li> </ol> </li> </ol>												
Course Ou	<b>atcomes:</b> On completion	of the course, students wi	ll be able to–									
		Course Outcomes		Bloom's Level								
CO1	Understand the importa	ance of Digital marketing	in upcoming era.	2-Understand								
CO2	<b>Design</b> websites using digital marketing.	<b>Design</b> websites using free tools like Wordpress and explore it for igital marketing.										
CO3	Apply various keyword	3-Apply										
CO4	<b>Understand</b> the various Instagram and YouTube	2-Understand										
CO5	Understand the importa	ance of recent trends in di	gital marketing.	2-Understand								
		COURSE CONTENT	S									
Unit I	Introduction to Digital I	Marketing	(05 hrs)	COs Mapped - CO1								
What is digit marketing, I of success for strategies.	tal marketing?, Importance Discuss the recent trends an or companies, Use digital n	e of digital marketing, Diffe ad current scenario of the in narketing to increase sales,	erence between tradit dustry ,Digital mark Case studies on digi	ional and digital eting has been a tool ital marketing								
Unit II	Website Planning and	Creation	(05 hrs)	COs Mapped - CO2								
WWW, Buy of Products	ying a Domain, Core Obj & Services Page, Strateg	ective of Website and Flo gic Design of Landing Pa	ow, One Page Webs age, Contact Us Pag	site, Strategic Design ge, Google Analytics								
Tracking Co	ode, Designing Wordpres	s Website. Mobile Friend	lly Website, Paymer	nt Gateway like UPI,								
Unit III	e. Search Engine Ontimi	sation (SFO)	( <b>05</b> hrs)	COs Manned -								
Unit III	Search Englie Optimis	Sation (SEO)	(03113)	CO3 Mapped –								
Introduction research, key the rank of a	to Search Engine Optim word research, meta tags, webpage.	ization, How does Search Off-page SEO – link build	n Engine work, On ding,Keyword Resea	-page SEO – content arch, Factors affecting								
Unit IV	Search Engine Ma	rketing and Social	(05 hrs)	COs Mapped –								

	Media Marketing		CO4								
Features of t	he Google Ads platform and its algorithm, Creating of	campaigns, Google A	Adwords, Ad Creation,								
Site & Keyv	vord Targeting, CPC, CPA & CPM-based Accounts,	Demographic Targe	ting, Google Keyword								
Planner, B to C Perspective, B to B Perspective, Major Social Media Platforms for Marketing, Facebook											
& Instagram Marketing, Youtube Marketing, LinkedIn Advertising, Email Marketing.											
Unit VUpcoming Trends in Digital Marketing(04 hrs)COs Mapped –											
			CO5								
Podcast, OTT Platforms, Mob-Ad, No Click Searches, Google Verified Listing, Voice Search, Visual											
Search, Or	Search, Online Reviews, Automated and Smart Bidding, Chatbots, Affiliate Marketing.										
	Text Books										
. 1. Cory Ra	bazinsky, "Google-Ad words for Beginners: A Do	-It-Yourself Guide	to PPC								
Advertisin	g"										
2. Oliver J	Rich, "Digital Marketing"										
. 3. Jan Zim	merman and Deborah, "Social Media Marketing A	Ill-In-One for Dum	mies".								
. 4. Ian Broo	die, "Email Persuasion: Captivate and Engage You	r Audience, Build A	Authority and								
Generate N	More Sales With Email Marketing".										
	Reference Books										
. 1. Prof. Se	ema Gupta, "Digital Marketing", Mcgraw Hill Pub	olications									
. 2. Judy Str	auss, Adel Ansary, Raymond Frost, Prentice Hall,	"E- Marketing"									
. 3. Cecilia	Figueroa, "Introduction To Digital Marketing 101"	, BPB Publications									

	Strength of CO-PO Mapping													
	PSO													50
	1	1 2 3 4 5 6 7 8 9 10 11 12												2
CO1	3	3 3 3 3										-	-	
CO2	3	3	3	-	3	-	-	2	-	-	-	3	-	3
CO3	3	3	3	-	3	-	-	2	-	-	-	3	-	3
CO4	3	3	-	-	3	-	-	2	-	-	-	3	-	-
CO5	3	3	-	-	3	-	-	2	-	-	-	3	-	-

	Guidelines for Continuous Comprehensive Evaluation of Theory Course										
Sr. No.	<b>Components for Continuous Comprehensive Evaluation</b>	Marks Allotted									
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	25									
2	Five Activities on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	25									
	Total	50									



	(Autonomous from Academic Year 20	22-23)
	T. Y. B. Tech. Pattern 2022 Semester: VI ETC223019: ASM:Web Design	
Teaching Scheme:	Credit Scheme:	Examination Scheme:
Practical : 02 hrs/week Tutorial: 01 hr/week	02	Practical: 25 Marks TermWork: 25 Marks
Prerequisite Courses, if	any: Basics of Internet	I
Course Outcomes: On o	completion of the course, students will be able to-	
	Course Outcomes	Bloom's Level
CO1	<b>Develop</b> Effective Web Pages with HTML and CSS	3-Apply
CO2	<b>Design</b> User-Friendly Website Navigation	6-Create
CO3	Implement Interactive Features with JavaScript	3-Apply
CO4	<b>Design</b> highly interactive Website with JavaScript Events	6-Create

	List of Laboratory Experiments / Assignments									
Sr. No.	Laboratory Experiments / Assignments	CO Mapped								
1	Design a home page which displays information about your college department using headings, HTML entities and paragraphs.	CO1								
2	Implement different types of list tags in the college departmental homepage.	CO2								
3	Create a HTML form with the use of cascading style sheets.	CO1								
4	Create a website for online book store with Home, Login, Catalogue, Registration page with links to all these pages in menu on top of every page.	CO2								
5	Develop a JavaScript program that generates random quotes and displays them on a webpage each time the user refreshes the page.	CO3								
6	Design a JavaScript application that allows users to add, edit, and delete tasks in a to-do list, with options for marking tasks as complete.	CO4								
7	Design and implement a simple calculator using Java script for operations like addition multiplication, subtraction, division, square of a number etc.	<b>CO4</b>								
8	<ul> <li>Write a JavaScript program to create a Home page of any website and change background color using</li> <li>1. On mouse over event</li> <li>2. On focus event</li> </ul>	CO4								

#### Guidelines for Laboratory Conduction

1. Teacher will brief the given interfacing of embedded system to students

2. Microcontroller Kits and interfacing modules will be provided in the Lab

3. Students will perform the allotted experiment in a group (two students in each group) under the supervision of faculty and lab assistant.

4. After performing the interfacing and programming students will check their results from the teacher.

5. After checking they have to write the conclusion of the final result.

# **Guidelines for Student's Lab Journal**

Write-up should include title, aim, interfacing diagram, algorithm, procedure, calculations, waveform, conclusion and questions, if any

#### **Guidelines for Term work Assessment**

Each experiment from the lab journal is assessed for thirty marks based on three rubrics. Rubrics R-1 for timely completion R-2 for understanding

R-3 for presentation/journal writing where each rubric carries ten marks

	Strength of CO-PO Mapping													CO-PSO Mapping		
	PSO													PSO		
	1	2 3 4 5 6 7 8 9 10 11 12									1	2				
CO1	3	3	-	-	3	-	-	-	-	-	-	3	3	3		
CO2	3	3	3	-	3	-	-	-	-	-	-	3	3	3		
CO3	3	3	-	-	3	-	-	-	-	-	-	3	3	3		
CO4	3	3	3	-	3	-	-	-	-	-	-	3	3	3		



	(Autonomous from Academic Year 2022-2	23)
	T. Y. B. Tech. Pattern 2022 Semester: VI	
	ETC223020: PSI: Project Phase-I	
<b>Teaching Scheme:</b>	Credit Scheme:	Examination Scheme:
Practical : 02 hrs/week	01	Term work: 50 Marks
Prerequisite Courses,	if any: All subjects of E&TC	
Companion course, if	any:	
<ol> <li>Course Objectives:         <ol> <li>To understand th</li> <li>To understand th</li> <li>To apply the theorem approach.</li> <li>To demonstrate pengineering issues</li> </ol> </li> <li>Course Outcomes: On</li> </ol>	e basic concepts & broad principles of projects. e value of achieving perfection in project implementation & pretical concepts to solve real life problems with teamwork professionalism with ethics; present effective communication es to broader societal context.	& completion. and Multidisciplinary on skills and relate
	Course Outcomes	Bloom's Level
CO1	<b>Demonstrate</b> a sound technical knowledge in field of E&TC in the form of project.	3-Apply
CO2	<b>Undertake</b> real life problem identification, formulation and solution.	3-Apply 4-Analysis
CO3	<b>Design</b> engineering solutions to complex problems utilizing a systematic approach.	6-Design 4-Analysis
CO4	<b>Demonstrate</b> the knowledge, effective communication skills and attitudes as professional engineer.	3-Apply
Project phase 1 is an knowledge acquired by towards the needs of t complete system or sub to acquire specialized in standard format fo	integral part of the project work. The project work so the student during the graduation and preferably it shoul he society. The project aims to provide an opportunity of osystems in the field of Electronics and Telecommunication skills. The student shall prepare the duly certified re- r satisfactory completion of the work by the concerner	hall be based on the d meet and contribute designing and building where the student likes eport of project work d guide and head of

the Department/Institute.

#### **Guidelines:**

1. Group Size: The student shall carry the project work individually or by a group of students. Optimum group size shall be 3 students. However, if project complexity demands a maximum group size of 4 students, the project committee should be convinced about such complexity and scope of the work. Projects selected should meet and contribute towards the needs of the society.

2. Selection and approval of topic: Topic should be related to real life application in the field of Electronics and Telecommunication engineering.

3. The topic may be based on : Investigation of the latest development in a specific field of Electronics or Communication / The investigation of practical problem in manufacture and / or testing of electronics or communication equipment/ Software based projects related to VHDL,

Communication, Instrumentation, Signal Processing agriculture Engineering etc. with the justification for techniques used / any topic in the field of E&TC may be allowed.

4. Interdisciplinary projects should be encouraged. The examination of Interdisciplinary projects shall be conducted independently in respective departments.

5. The term work assessment of project phase 1 shall be based on Innovative Idea of selected

project, literature survey, Depth of understanding, Applications, Individual contributions, presentation, project report, timely completion of work.

6. The department should prepare project planner and should follow accordingly

7. A log book of work carried out during the semester should be maintained with weekly review remarks by the guide and committee.

8. A certified copy of report preferably using LATEX is required to be presented to external examiner at the time of Fourth examination.

9. The project report must undergo by plagiarism check and the similarity index must be less than 15%. The plagiarism report should be included in the project report.

	Strength of CO-PO Mapping														
	PSO														
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
CO2	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
CO3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
CO4	3	3	3	3	3	3	3	3	3	3	3	3	3	3	



	(Autonomous from Academic Year 2022-23)												
	T. Y. B. Tech. Pattern 2022 Semester: VI ETC223014A: Microwave Engineering (Elective 2)												
	ETC223014A: Microwave Engine	eering (Elective 2)	1										
Teaching	Credit Scheme:	Examination Sch	neme:										
Scheme: Theory .03	03	Continuous Corr	prehensive Evaluation.										
hrs/week	05	20 Marks	Iprenensive Evaluation.										
		InSem Exam: 20	Marks										
P		EndSem Exam:	60 Marks										
Prerequisite Cou	rses, if any: Electromagnetics Engineering	<u>}</u>											
Companion cours	se, if any: Lab Work in Microwave Engine	eering											
Course Objective													
1. To make the	students aware of various active and passiv	ve microwave com	ponents and devices.										
2. To explore th	e students to various microwave measurer	nent components, c	devices and techniques.										
3. To introduce	the students to various microwave systems	, recent trends in m	icrowave engineering and										
Course Outcomes	s: On completion of the course, students w	ill be able to-											
	Course Outcomes		Rloom's Level										
~~~													
C01	Analyze various passive microwave com	ponents.	4 - Analyze										
CO2	Design and realize various power divider	rs and couplers.	3 - Apply										
CO3	Understand the construction, working, c applications of various microwave tubes	haracteristics and and diodes.	2 - Understand										
CO4	Use various microwave measurement devices for different microwave measure	components and ments.	3 - Apply										
<u> </u>	Elaborate applications of microwaves, va	arious microwave	2 - Understand										
	systems and modern trends in microwave	es engineering.	2 Ondorstand										
	COURSE CONTER	NTS											
Unit I	Passive Microwave Components	(08 hrs)	COs Mapped - CO1										
Construction, work	ing principle and scattering analysis of pas	sive microwave co	mponents such as E-plane,										
H-plane and magic	tee, Ferrite composition, characteristics a	and Faraday rotation	on principle, Construction,										
working principle a	nd scattering analysis of isolator, circulator	r, gyrator and direc	stional coupler										
	Power Dividers and Coupiers	(U / nrs)	COs Mapped - CO2										
Design and realization Qualitative descript	tion of T-junction power divider, Wilking	son power divider,	, Quadrature (90°) hybrid, line directional coupler										
Unit III	Active Microwave Components	(07 hrs)	COs Mapped – CO3										
Limitations of con	ventional tubes. O and M type classific;	ation of microway	e tubes, re-entrant cavity,										
velocity modulation	a, Construction, operation, performance a	nalysis and applica	ations of single cavity and										
wo cavity klystron	, Cylindrical wave magnetron and Helix	traveling wave tu	be, Construction, working										
principle and appli-	cations of two terminal microwave device	es such as Tunnel	Diode, Gunn Diode, PIN										
Jiode, Schottky Ba	Microwaya Massuraments	(07 hrs)	COs Mannad CO4										
Unitiv	which owave wieasur ements	(07 111 5)	COS Mapped – CO4										

Microwave measurement components and devices such as Slotted Line, Tunable Detector, VSWR meter, Power meter, Network Analyzer, Spectrum Analyzer;

Microwave measurement techniques to measure S-parameters, frequency, power, attenuation, phase shift, VSWR, impedance

Unit V	Microwave Sys	(07	hrs)	COs M	apped –	CO5			
Radar, Cellular ph	one, Satellite c	communication,	RFID, GP	PS, Micr	rowave in	naging, N	Aodern	trends	in
microwaves engine	eering, Effect o	of microwaves	on human	body,	Medical	and Civi	l applica	ations	of
microwayes Electro	omagnetic interf	erence / Electro	magnetic co	omnatihi	lity				

Text Books

- 1. Microwave Engineering, David M. Pozar, Wiley
- 2. Microwave Devices and Circuits, Samuel Y. Liao, Pearson
- 3. Microwave Circuits and Passive Devices, M. L. Sisodia & G. S. Raghuvamshi, Wiley

Reference Books

- 1. Microwave and Radar Engineering, M. Kulkarni, Umesh Publications
- 2. Basic Microwave Techniques and Laboratory Manual, M. L. Sisodia & G. S. Raghuvanshi, New Age International Limited Publishers

Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted
1	Assignment: Assignment No. 1 - Unit 1, 2 (30 Marks) Assignment No. 2 - Unit 3, 4, 5 (30 Marks) Note: These 60 marks of two assignments will be converted into 10 marks.	10
2	Online Quiz: Unit No. 1 (10 Questions - 10 Marks) Unit No. 2 (10 Questions - 10 Marks) Unit No. 3 (10 Questions - 10 Marks) Unit No. 4 (10 Questions - 10 Marks) Unit No. 5 (10 Questions - 10 Marks) Note: These 50 marks of five quizzes will be converted into 10 marks.	10
	Total	20

	Strength of CO-PO Mapping													CO-PSO Mapping		
				PSO												
	1 2 3 4 5 6 7 8 9 10 11 12									1	2					
CO1	3	3	2	-	-	-	-	-	-	-	-	-	-	2		
CO2	3	3	2	-	-	-	-	-	-	-	-	-	-	2		
CO3	3	3	-	-	-	-	-	-	-	-	-	-	-	-		
CO4	3	3	2	-	-	-	-	-	-	-	-	-	-	2		
CO5	3	3	-	-	-	-	-	-	-	-	-	-	-	-		



(Autonomous from Academic Year 2022-23) T. Y. B. Tech. Pattern 2022 Semester: VI ETC223016A: Lab work in Microwave Engineering **Teaching Scheme: Credit Scheme:** Examination Scheme: Practical: 25 **Practical :** 02 02hrs/week Marks Term work: 25 Marks Prerequisite Courses, if any: Fundamentals of Basic electronics Companion course, if any: Microwave Engineering Course Outcomes: On completion of the course, students will be able to-**Course Outcomes Bloom's Level Bloom's Level** (Cognitive (Psychomotor domain) domain) Measure and plot characteristics of **CO1 3-Application** 2-Manipulation microwave devices Measure and verify port characteristics of **CO2 3-Application** 2-Manipulation microwave bench components Measure microwave bench frequency, 3-Application **CO3** 2-Manipulation SWR and s-parameters.

	List of Laboratory Experiments / Assignments										
Sr. No.	Laboratory Experiments / Assignments	CO Mapped									
1	To measure and plot mode characteristics of reflex klystron	CO1									
2	To measure VI characteristics of Gunn Diode and study of PIN Modulator	C01									
3	To measure and verify port characteristics of microwave tees (E, H, E-H or magic planes)	CO2									
4	To measure and verify port characteristics of directional coupler and calculate coupling factor, insertion loss and directivity	CO2									
5	To measure and verify port characteristics of isolator and circulator. Calculate insertion loss and isolation in dB.	CO2									
6	To measure the wavelength of microwave using microwave test bench and verify with its theoretical value.	CO3									
7	To plot standing wave pattern and measure SWR for open, short and matched termination at microwave frequency.	CO3									
8	Study the network analyser and carry out the measurements of s-parameter	CO3									

Guidelines for Laboratory Conduction

1. Teacher will brief the given interfacing of PLC to students

2. Sensor kits will be provided in the Lab

3. Students will perform the allotted experiment in a group (two students in each group) under the supervision of faculty and lab assistant.

4. After performing the interfacing and programming students will check their results from the teacher.

5. After checking they have to write the conclusion of the final result.

Guidelines for Student's Lab Journal

Write-up should include title, aim, interfacing diagram, algorithm, procedure, calculations, waveform, conclusion and questions, if any

Guidelines for Term work Assessment

Each experiment from the lab journal is assessed for thirty marks based on three rubrics. Rubrics R-1 for timely completion

R-2 for understanding

R-3 for presentation/journal writing where each rubric carries ten marks

	Strength of CO-PO Mapping													
	PSO													
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO3	3	3	-	-	3	-	-	-	-	-	-	-	-	3



(Autonomous from Academic Year 2022-23) T. Y. B. Tech. Pattern 2022 Semester: VI **ETC223014B: Process Instrumentation (Elective -2) Teaching Scheme: Credit Scheme: Examination Scheme:** Theory :03 03 **Continuous Comprehensive** hrs/week **Evaluation: 20 Marks** InSem Exam: 20 Marks **EndSem Exam: 60 Marks** Prerequisite Courses, if any: Sensors and Transducers, Automatic control systems, Control system component. Companion course, if any: Lab Work in Process Instrumentation **Course Objectives:** 1. To make the students familiar with different process dynamics in Process industries and different control schemes generally used to get best output. 2. To introduce process dynamics which are helpful for process design 3. To introduce control schemes which are applicable for process design 4. To aware various analysis of multivariable systems and characteristics of discrete state control and about state process control Course Outcomes: On completion of the course, students will be able to-Bloom's Level **Course Outcomes CO1** Select control action for various process dynamics. 2-Understand Understand process dynamics and analyze control **CO2** 4-Analysis loop Implement different control schemes to various **CO3** 6-Design processes. Analyze the multivariable system & understand batch **CO4** 4-Analysis process with an example **CO5** Design process control scheme 6-Design **COURSE CONTENTS** Unit I Process Control COs Mapped - CO1 (07 hrs) Introduction to process control, objectives and benefits, types of processes (dead time, single/ multicapacity, self-regulating/non self-regulating, interacting/ non-interacting, linear/ nonlinear), characteristics, and selection of control action for them. Necessity of process modeling, degree of freedom, mathematical modeling of simple processes like surge tank level, stirred tank reactor etc. Unit II Process Dynamics and analysis of **COs Mapped - CO2** (08 hrs) control loops Steady state gain, process gain, valve gain, process time constant, variable time constant, transmitter gain, linearising an equal percentage valve, variable pressure drop. Analysis of flow control, pressure control, liquid level control, temperature control, SLPC-features, faceplate, functions, MLPCfeatures, faceplate, functions, SLPC and MLPC comparison. Scaling: types of scaling, examples of scaling

Unit III	Control Schemes	(07 hrs)	COs Mapped – CO3

Basic principles, design criteria, performance, controller algorithm and tuning, cascade control, feed forward control, feedback, feed-forward control, ratio control, selective control, split range control, inferential control. Examples and any special features of the individual loop and industrial applications.

τ	Unit IV	Multivariable and I Control	Discrete-State		(07 hrs)	COs Ma	ipped – C	04
Block di discrete introduc	agram analysis state tion to batch p	of multivariable syster process rocess with example	ns, interaction, t control	tuning chara	of multivariable	e controllers of	s, relative ga the	ain analysis, system,
	Unit V	Process control De	sign		(07 hrs)	COs Ma	upped – C	05
for safet Managir integrati	y, performance ng the Design ng the control	e monitoring. Process: sequence of design methods, key gu	design steps, l uidelines. Text Bo	hierarc oks	hy of control	structure, p	rocess deco	omposition,
1. Inst 2. Opt	rument Eng timization of	ineers' Handbook: Industrial Unit Pro	Process Cont ocesses - Bela	rol: B. G. Li	G. Liptak, C ptak	hilton.		
			Reference	Books	-			
2. 3. 4. 5. PHI	 Boiler Con Process Co Process Co Chemical F 	trol Systems: David I ntrol Systems- F.G.S ntrol Instrumentation Process Control: An I	Lindsey, Mc G hinskey, TMH n Technology, ntroduction to	RAW I C. D Theor	-HILL Johnson ry and Practice	e by Georg	e Stephan	opoulos,

	Strength of CO-PO Mapping												CO- Map	PSO ping
PSO													PS	50
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-	2	2
CO3	3	3	2	-	3	-	-	-	-	-	-	-	2	2
CO4	3	3	-	-	3	-	-	-	-	-	-	-	2	2
CO5	3	3 3 2 - 3 2									2	2		

G	Guidelines for Continuous Comprehensive Evaluation of Theory Course								
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted							
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	10							
2	Performance in Unit Tests (5 tests, one on each unit)	10							
	Total	20							



K. K. Wagh Institute of Engineering Education and Research, Nashik (Autonomous from Academic Year 2022-23)

T. Y. B. Tech. Pattern 2022 Semester: VI ETC223016B: Lab work in Process Instrumentation									
Teaching Scheme:	Credit Scheme:		Examination Scheme:						
Practical : 02hrs/week	02	Practical: 25 Marks Term work: 25 Marks							
Prerequisite Courses,	if any: Fundamentals of Basic electronics								
Companion course, if	any: Process Instrumentation								
Course Outcomes: Or	n completion of the course, students will be	able to-							
	Course Outcomes	Bloom's Level (Cognitive domain)	Bloom's Level (Psychomotor domain)						
CO1	Implement control actions using PLC & Feedback control technique	3-Application	2-Manipulation						
CO2	CO2 Analyse characteristics of flow control 4-A								
CO3	Implement process control parameter measurement techniques	3-Application	2-Manipulation						
CO4	Explain use of advanced controller in process control industries	1-Understanding	1-Imitation						

List of Laboratory Experiments / Assignments								
Sr. No.	Laboratory Experiments / Assignments	CO Mapped						
1	Develop and Implement PLC program for safety Operations	CO1						
2	Design and Implement P, PI & PID controller.	CO1						
3	Analysis of characteristics of Ultrasonic flow control loop	CO2						
4	Design and Implement liquid level measurement system	CO3						
5	Design and Implement temperature measurement system using Thermocouple/RTD/Thermister	CO3						
6	Study of SPLC for process control.	CO4						
7	Design and Implementation of Advance process controller.(ANN/FUZZY/MPC) (Using any one simulation software)	CO4						
8	Process Control Instrumentation – A case study on any plant.	CO4						
	Guidelines for Laboratory Conduction							

- 1. Teacher will brief the given interfacing of PLC to students
- 2. Sensor kits will be provided in the Lab
- 3. Students will perform the allotted experiment in a group (two students in each group) under the supervision of faculty and lab assistant.
- 4. After performing the interfacing and programming students will check their results from the teacher.
- 5. After checking they have to write the conclusion of the final result.

Guidelines for Student's Lab Journal

Write-up should include title, aim, interfacing diagram, algorithm, procedure, calculations, waveform, conclusion and questions, if any

Guidelines for Term work Assessment

Each experiment from the lab journal is assessed for thirty marks based on three rubrics.

Rubrics R-1 for timely completion

R-2 for understanding

R-3 for presentation/journal writing where each rubric carries ten marks

	Strength of CO-PO Mapping													PSO ping
PSO												PS	50	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	2	-	3	-	-	-	-	-	-	-	2	2
CO2	3	3	2	-	-	-	-	-	-	-	-	-	2	2
CO3	3	3	3	-	-	-	-	-	-	-	-	-	2	2
CO4	3	3	-	-	2	-	-	-	-	-	-	-	-	-



	T. Y. B. Tech. Pattern 2022 Semeste ETC223014C : Advanced Processor:	er: VI Elective II								
Teaching Scheme:	Credit Scheme:	Examinatio	on Scheme:							
Theory :03 hrs/week	03	Continuous Comprehensive Evaluation: 20 Marks InSem Exam: 20 Marks EndSem Exam: 60 Marks								
Prerequisite Co	ourses, if any: Embedded system and Embedded Pro	cessor								
Companion cou	Irse, if any: Lab Work in Advanced Processor									
Course Objecti 1. To make t 2. To get the systems. 3. To get ins 4. To enhance communic	ves: he students aware of the need of Embedded C and pre- students acquainted with the need and applications of ight of architecture and features of ARM Cortex mid- ce the capabilities of students to interface of various l cation devices.	ogramming in of ARM Corte crocontrollers /O devices, so le to–	n Embedded C. ex in Embedded ensors and							
	Course Outcomes	Course Outcomes Rigger's Laval								
CO1	Understand the architectures of ARM Cortex		2-Understand							
CO2	Understand different peripherals interface of STM3	32F4xx	2-Understand							
CO3	Implement the real world interfacing external per programming of ARM cortex based microcontrolle	ipherals and r	3-Apply							
CO4	Implement serial interface using ARM co microcontroller	rtex based	3-Apply							
CO5	Programming of ARM cortex using CUBE IDE and C	d embedded	3-Apply,							
	COURSE CONTENTS									
Unit I	ARM CORTEX Fundamentals	(07 hrs)	COs Mapped - CO1							
Introduction to microcontroller, microprocessor co	ARM CORTEX series: CORTEX A, R, M p Firmware development using CMSIS Standard. In ore, programmer model, Processor Modes, Memory 1	rocessors, su ntroduction to Map	rvey of ARM cortex o ARM CORTEX M4							
Unit II	ARM CORTEX –M cores	COs Mapped - CO2								
Introduction Arm Clock and SYSC	Cortex-M cores, STM32F4xx Architecture, ARM LK, Peripheral Clock, PLL clock, Interrupts and Exc	STM Bus Are eptions in ST	chitecture, STM32F4xx M32F4xx.							
Unit III	STM32F4xx interfacing with different devices	(07 hrs)	COs Mapped – CO3							

STM32F4xx GPIO Programming, Interfacing seven segment LED, LDR and MQ3 sensor, STM32F4xx: Counters and Timers: Timer and Delay Generation, UART Programming, on chip ADC and Onchip DAC for waveform generation

Unit IV	STM32F4xx interfacing with different devices	(07 hrs)	COs Mapped –
	and CAN bus		CO4

STM32F4xx Interfacing with accelerometer MPU 6050, Ultrasonic Sensor HC-SR04, PWM: Controlling speed and direction of DC Motor CAN Bus: Features, CAN Frame, sequence of transmitting and receiving data on CAN Bus

Unit V	ARM cortex board	(08 hrs)	COs Mapped –
			CO5

CUBE IDE software, STM 32 board, STM32 interfacing with TFT, Raspberry PI board and interfacing for image processing application

Text Books

1.Shujen Chen, Muhammad Ali Mazidi, Eshragh Ghaemi, "STM32 Arm Programming for Embedded Systems: Using C Language with STM32", Nucleo, Micro DigitalEd., Illustrated Edition,2018

Reference Books

- 1. RM0390 Reference manual, STM32F446xx advanced Arm®-based 32-bit MCUs
- 2. 3. Joseph Yiu, "The Definitive Guide to ARM® Cortex®-M3 and Cortex®-M4 Processors", Newnes, 3rd Edition

	Strength of CO-PO Mapping												CO-	PSO
														ping
РО												PS	50	
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	-	-	-	3	-	-	-	-	-	-	-	-	-
CO3	3	-	-	-	-	-	-	-	-	-	-	-	-	3
CO4	3	-	-	-	-	-	-	-	-	-	-	3	-	3
CO5	3	3	-	-	3	-	-	-	-	-	-	3	-	3

	Guidelines for Continuous Comprehensive Evaluation of Theory Course									
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted								
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	10								
2	5 Quiz	10								
	Total	20								



	(Autonomous from Academic Year 2022-23)								
T. Y. B. Tech. Pattern 2022 Semester: VI ETC223016C: Lab Work in Advanced Processor (Elective II)									
Taaahing	Credit Scheme: Evamination Scheme:								
Scheme:	Credit Scheme:	Examination Scheme:							
Practical	01	Practical: 25 M	Iarks						
:02hrs/week		Term work: 25	5 Marks						
Prerequisite (Courses, if any: Embedded Systems and Embe	edded processor							
Companion c	ourse, if any: Advanced Processor								
Course Objec	tives:								
1. Interface di	ifferent devices with STM32F4xx								
2. Write progr									
Course Outco	omes: On completion of the course, students wi	ll be able to–							
	Course Outcomes	Bloom's	Bloom's Level						
	(Cognitive								
CO1	Interface different devices to STM32F4xx microcontroller	3-Apply	2-Manipulation						
CO2	Write program for different devices in embedded C using CUBE IDE3-Apply2-Manipulation								
	List of Laboratory Experiments / A	ssignments							
Sr. No.	Laboratory Experiments / Assignme	ents (Any 8)	CO						
	Develop a digital clock system using	the STM32F4	4xx						
	microcontroller and a Seven Segment I	LED display.	Гће						
1	microcontroller can retrieve real-time data fro	om an external R	TC CO1,CO2						
	minutes, and seconds on the Seven Segment of	lisplay	urs,						
	Create a wireless keyboard interface system	n where keystro	kes						
2	from a wireless keyboard are transmitted	via UART to	the CO1,CO2						
	Utilize the on-chip ADC of STM32F4xx to in	terface with varie	ous						
3	sensors such as temperature sensors (e.g., L	M35), light sens	ors CO1,CO2						
	(e.g., LDR), or pressure sensors.	on control with	the						
4	4 Implement PWM-based speed and direction control with the STM32F4xx microcontroller precise control over the motion of CO1 CO2								
	robotic systems		· · ·						
5	Implement a greenhouse monitoring system w	where the	CO1 CO2						
5	measure temperature and humidity levels insi	de the greenhous	e.						
	Implement gesture recognition systems usir	ng the STM32F ²	4xx						
6	microcontroller and MPU6050 sensor to c	letect and interp	oret CO1,CO2						
human gestures and movements.									

7	Develop a distance measurement and obstacle avoidance system using the STM32F4xx microcontroller and HC-SR04 sensor for robotics platforms, drones, or autonomous vehicles.						
8	Develop a smart lighting system using the STM32F4xx microcontroller and LDR sensor to automatically adjust the brightness of indoor or outdoor lighting based on ambient light levels.	CO1,CO2					
	Guidelines for Laboratory Conduction						
 Teacher w and outco Apparatus assistants Students w the superv After per checking Write-up sho graphs, calcul 	vill brief the given experiment to students, its procedure, observation me of this experiment. s and equipment required for the allotted experiment will be provid- using SOP. will perform the allotted experiment in a group (two students in each vision of faculty and lab assistants. forming the experiment students will check their readings, calcul they have to write the conclusion of the final result. Guidelines for Student's Lab Journal uld include title, aim, and diagram, working principle, procedure, lations, conclusion and questions, if any.	s calculation, ed by the lab group) under ations. After observations,					
	Guidelines for Term work Assessment						
 R1: Time R2: Unde R3: Prese Total 30 marks 25 marks of ter 	Guidelines for Term work Assessment 1. R1: Timely completion of experiment (10 Marks) 2. R2: Understanding of experiment (10 Marks) 3. R3: Presentation / clarity of journal writing (10 Marks) Total 30 marks for each experiment and average marks of all experiments will be converted into 25 marks of term work						

Strength of CO-PO Mapping										CO- Map	PSO ping			
PO										PS	50			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	CO1 3 2 3 3										3	3		
CO2	CO2 3 2 3 3											3	3	



T. Y. B. Tech. Pattern 2022 Semester: VI ETC223014D: Neural Network and Fuzzy Control (Elective -2)								
Teaching Scheme:	Credit Scheme:	Examination Scheme:						
Theory :03 hrs/week	03	Continuous Comprehensive Evaluation: 20 Marks InSem Exam: 20 Marks EndSem Exam: 60 Marks						
Prerequisite Cou	urses, if any: Fundamental of Computing							
Companion cour	rse, if any: Lab work in Neural Network and Fuz	zy Control						
Course Objectiv 1. To understa 2. To learn ba 3. To analyze 4. To Understa 5. To learn to associativ Course Outcome	 Course Objectives: 1. To understand the basic concept of fuzzy sets, fuzzy logic & defuzzification 2. To learn basics of Artificial Neural of theory and programming of Microprocessors 3. To analyze various techniques in feedback and feed forward Neural networks. 4. To Understand the principle of competitive neural networks and Adaptive resonance theory 5. To learn the architecture and algorithm of Cognitron, Neo cognitron The concepts of fuzzy associative memory and fuzzy systems. 							
	Course Outcomes		Bloom's Level					
CO1	Understand the concept of fuzziness involved in Apply the knowledge of fuzzy set theory.	various systems	2-Understand					
CO2	Understand the difference between learning ar and explore practical applications of Neural Net	nd programming works (NN).	2-Understand					
CO3	To analyse and appreciate the applications whic logic.	ch can use fuzzy	3-Apply					
CO4	Understand the basics of genetic algorithm, use and its applications.	of GA operators	2-Understand					
	COURSE CONTENTS							
Unit I	FUNDAMENTALS OF FUZZY LOGIC	(07 hrs)	COs Mapped - CO1					
Basic concepts: fu: unionintersection- relations-orderings	zzy set theory- basic concept of crisp sets and fuz combination of operation- general aggregation o - morphisms- fuzzy relational equations-fuzzy set	zzy sets- complei perations- fuzzy et and systems	nents- relations-compatibility					
Unit II	ARCHITECTURE OF NEURAL NETWORKS	(08 hrs)	COs Mapped - CO2					
Architectures: motivation for the development of natural networks-artificial neural networks-biological neural networks-area of applications-typical Architecture-setting weights-common activations functionsBasic learning rules- Mcculloch-Pitts neuron- Architecture, algorithm, applications-single layer net for pattern classification- Biases and thresholds, linear separability - Hebb'srule- algorithm -perceptron - Convergence theorem-Delta ruleUnit IIIBASIC NEURAL NETWORK(07 hrs)COs Mapped –								
	TECHNIQUES CO2							

Back propagation	Back propagation neural net:standard back propagation-architecture algorithm- derivation of learning								
rulesnumber of hic	rulesnumber of hidden layersassociative and other neural networks- hetro associative memory neural net,								
auto associative ne	et-Bidirectional associative memory-applications	s-Hopfield nets-E	Boltzman machine						
Unit IV	COMPETITIVE NEURAL NETWORKS	(07 hrs)	COs Mapped –						
			CO3						
Neural network ba	sed on competition: fixed weight competitive ne	ts- Kohonenself	organizing maps and						
applications-learni	ng vector quantization-counter propagation nets	and applications	adaptive resonance						
theory: basic archi	tecture and operation-architecture, algorithm, ap	plication and ana	lysis of ART1 & ART2						
Unit V	SPECIAL NEURAL NETWORKS	(07 hrs)	COs Mapped –						
			CO4						
Cognitron and Neo	bcognitron - Architecture, training algorithm and	application-fuzz	y associate memories,						
fuzzy system archi	tecture- comparison of fuzzy and neural systems	•							
	Text Books								
1. T1. Kliryvan- l	Fuzzy System & Fuzzy logic Prentice Hall of Ind	lia, First Edition.							
2. Lawrence Fuss	ett- fundamental of Neural network Prentice Hal	l, First Edition.							
	Reference Books								
3. 1. Bart Kos	sko, —Neural network and Fuzzy System∥ - Pren	tice Hall-1994.							
4. 2. J.Klin ar	nd T.A.Folger, -Fuzzy sets University and info	rmation- Prentice	e Hall -1996.						
5. 3. J.M.Zurada, —Introduction to artificial neural systems Jaico Publication house, Delhi 1994.									
6. 4. VallusuI	6. 4. VallusuRao and HayagvnaRao, —C++ Neural network and fuzzy logic BPB and Publication,								
New Delhi,1996.									
7. 5. Intellige	nt Systems and Control-http://nptel.ac.in/courses	/108104049/16							

Strength of CO-PO Mapping										CO-PSO Mapping				
	PSO										PS	50		
	1 2 3 4 5 6 7 8 9 10 11 12									1	2			
CO1	3	3	2	1	3	-	-	-	-	-	-	3	-	-
CO2	2	2	2	1	3	-	-	-	-	-	-	3	-	-
CO3	CO3 3 3 2 2 3 - - - - 3									1	1			
CO4	2	2	2	2	3	-	-	-	-	-	-	3	-	-

	Guidelines for Continuous Comprehensive Evaluation of Theory Course								
Sr. No.	Sr. No. Components for Continuous Comprehensive Evaluation								
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	10							
2	Performance in Unit Tests (5 tests, one on each unit)	10							
	Total	20							



T. Y. B. Tech. Pattern 2022 Semester: VI ETC223016D: Lab work in Neural Network and Fuzzy Control (Elective-2)							
Teaching Scheme:	Examination S	Scheme:					
Practical : 02hrs/week	01	Practical: 25 Marks Term work: 25 Marks					
Prerequisite Cours	ses, if any: Fundamental of Computing	1					
Companion course	e, if any: Neural Network and Fuzzy Control						
Course Outcomes:	On completion of the course, students will be able to-	-					
	Course Outcomes	Bloom's Level (Cognitive domain)	Bloom's Level (Psychomotor d omain)				
CO1	Understand the concept of fuzziness involved in various systems Apply the knowledge of fuzzy set theory.	2-Understand	1- Imitation				
CO2	Understand the difference between learning and programming and explore practical applications of Neural Networks (NN).	2-Understand	1- Imitation				
CO3	To analyse and appreciate the applications which can use fuzzy logic.	3-Apply	2-Manipulation				
CO4	Understand the basics of genetic algorithm, use of GA operators and its applications.	2-Understand	1- Imitation				

	List of Laboratory Experiments / Assignments						
Sr. No.	Laboratory Experiments / Assignments	CO Mapped					
1	Implementation of Fuzzy Operations.	CO3					
2	Implementation of Fuzzy Relations (Max-min Composition)	CO3					
3	Implementation of Fuzzy Controller (Washing Machine)	CO3					
4	Implementation of Simple Neural Network (McCulloh-Pitts model)	CO2					
5	Implementation of Perceptron Learning Algorithm	CO2					
6	Implementation of Unsupervised Learning Algorithm	CO2					
7	7 Implementation of Simple Genetic Application CO4						
	Guidelines for Laboratory Conduction						
• 1. Use	Guidelines for Laboratory Conduction	ents.					

Operating System recommended:- Linux/Windows or its derivative

Guidelines for Student's Lab Journal

Student's lab journal should contain following related things -Title, Objectives, Hardware/ Software requirement, Theory, and Conclusion

Guidelines for Term work Assessment

- R1: Timely completion of experiment (10 Marks)
- R2: Understanding of experiment (10 Marks)
- R3: Presentation / clarity of journal writing (10 Marks)

Total 30 marks for each experiment and average marks of all experiments will be converted into 25 marks of term work.

Strength of CO-PO Mapping										CO- Map	PSO ping			
							PSO						PS	50
	1	1 2 3 4 5 6 7 8 9 10 11 12								1	2			
CO1	3	3	2	1	3	-	-	-	-	-	-	3	-	-
CO2	2	2	2	1	3	-	-	-	-	-	-	3	-	-
CO3	3 3 2 2 3 3									1	1			
CO4 2 2 2 3 - - - - 3									-	-				



K. K. Wagh Institute of Engineering Education and Research, Nashik (Autonomous from Academic Year 2022-23)

	T. Y. B. Tech. Pattern 2022 ETC223015A: Advance Digital Signal	Semester: VI Processing (Elec	tive 3)			
Teaching Scheme:	Credit Scheme:	Examination Scheme:				
Theory :03 hrs/week	03	Continuous Con 20 Marks InSem Exam: 2 EndSem Exam	mprehensive Evaluation: 20 Marks : 60 Marks			
Prerequisite Course	es, if any: Digital Signal Processing					
Companion course,	if any:					
 Course Objectives 1. To understan 2. To introduce 3. To study Ada 4. To introduce of 5. To understand Course Outcomes 	: d Multirate Signal Processing fundament wavelet transforms and digital filter impl aptive Filters, LMS and RLS algorithms a lifferent methods for power Spectrum estimate application of signal processing to real work c On completion of the course, students w	als and application ementation of way nd Linear Predicti ion of signals. 1 problems. ill be able to–	ns. velets and applications. ion Filters			
	Course Outcomes		Bloom's Level			
C01	Design of practical sampling rate conver applications.	ters, and	6- create			
CO2	Understand theory of wavelets and Des filters.	i gn wavelet	2-Understand, 6-create			
CO3	Implement adaptive filters for given app	lications.	3- Apply			
CO4	Estimate power spectrum of signals usir methods.	ig different	6- create			
CO5	Apply signal processing tools to Biomed Telecommunication Applications	ical and	3- Apply			
	COURSE CONTE	NTS				
Unit I	Multirate DSP:	(8 hrs)	COs Mapped - CO1			
Down sampling, Up sampling and up sar noninteger factor, M converters, Polyphas channel QMF bank channel filter banks,	sampling, Relation between the Fourier to npling, Representation of decimator and fultistage approach to sampling rate co se decomposition of decimator and inte structure, Analysis of Two-Channel QM Tree structured filter banks, Application Wavelet transforms:	ransform of the in interpolator, Cha nversion, Design rpolator, Oversan F Bank. Design o examples	hput and output of the down inging the sampling rate by of practical sampling rate npling ADC analysis, Two of perfect reconstruction M-			
	יי מיכוכו נו מוואוטו וווא:	(7 1118)	005 mappeu - 002			
Time frequency rep wavelets, Discrete	presentation of signals, short-time Fourie wavelet transform (DWT), Multi-resoluti	er transform (STF on analysis (MRA	T), Scaling functions and A), Wavelet reconstruction,			

design of decompo	osition and reconstruction filters for Ha	aar, Daubechies a	nd biorthogonal wavelets,
Digital filter impler	mentation of wavelets, Application examp	ples	
Unit III	Adaptive Digital Filters:	COs Mapped – CO3	
Adaptive Filter Strue	ctures, Minimum mean square criterion, I	LMS algorithm, Re	ecursive Least Square
algorithm, Applicati	on Examples. Linear Prediction & Optim	um Linear Filters:	Linear prediction, forward
backward linear prec	liction filters, solution of normal equation	ns, Wiener Filters.	
Unit IV	Power Spectrum Estimation:	(07 hrs)	COs Mapped – CO4
Nonparametric Meth	ods and parametric Methods for Power S	Spectrum Estimation	on, Minimum-variance
spectral estimation,	Eigen analysis Algorithms for Spectrum I	Estimation	1
Unit V	Application of Signal Processing:	(07 hrs)	COs Mapped – CO5
1 Biomedical Applic	cations		
2 Audio Application	S		
3 Telecommunicatio	on Applications(Radar)		
	Text Books		
1. K. Deergha Rao a	nd MNS Swamy, "Digital Signal Process	ing Theory and Pr	actice", Springer, 2018.
2. Sanjit K. Mitra, "I	Digital Signal Processing", 3/e, Tata McC	Graw-Hill Edition,	2006.
	Reference Book	S	
1. J.G.Proakis and D	.G. Manolakis," Digital signal processing	g: Principles, Algo	rithm and Applications",
4th Edition, Prentice	e Hall, 2007		
2. S.Haykin, "Adapt	ive Filter Theory", 4th Edition, Prentice I	Hall, 2001.	

Steven M Kay, "Modern Spectral Estimation Theory and Application", Prentice Hall, 1988.

Strength of CO-PO Mapping											CO-PSO Mapping			
	PSO											PSO		
	1	1	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	3	3	3	-	-	-	-	-	-	-	-	3
CO2	3	3	3	3	3	-	-	-	-	-	-	-	-	3
CO3	3	3	3	-	3	-	-	-	-	-	-	-	-	-
CO4	3	3	3	3	3	-	-	-	-	-	-	-	-	3
CO5	3	3	3	-	3	-	-	-	-	-	-	3	-	-

Guidelines for Continuous Comprehensive Evaluation of Theory Course						
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted				
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	10				
2	Performance in Unit Tests (5 tests, one on each unit)	10				
	Total	20				


T. Y. B. Tech. Pattern 2022 Semester: VI ETC223015B: FPGA Based System Design (Elective 3)						
Teaching Scheme:	Credit Scheme:	Examination Scheme:				
Theory :03 hrs/week	03	Continuous Con Marks InSem Exam: 20 EndSem Exam:	nprehensive Evaluation: 20) Marks 60 Marks			
Prerequisite Course	s, if any: VLSI design technology		····			
Companion course	, if any:					
Course Objectives: 1. To make the s 2. To make the s 3. To make the s 4. To Study and 5. To Acquire kn 6. To Study of la Course Outcomes:	tudents understand basic architecture tudents Understand various paramete tudents Understand importance of FI apply various design algorithms for p nowledge of sequential machine design test SOC devices On completion of the course, student	e of FPGA ers of design abstra PGA for implement placement and rout gn styles. ts will be able to–	ction used in IC technology. ting FPGA based system ing.			
	Course Outcome	S	Bloom's Level			
CO1	Demonstrate semiconductor IC des	ign using FPGA	3-Apply			
CO2	Analysis of design rules and layout	diagram	3-Apply, 4-Analysis			
CO3	Demonstrate working principle of poptimization	power and energy	6-Design 4-Analysis			
CO4	Analyze the performance of digital	system	4-Analysis			
CO5	Explore latest trends in SOC device	es.	2-Understand			
	COURSE CON	TENTS				
Unit I	Introduction	(07 hrs)	COs Mapped - CO1			
Introduction, Basic concepts, Boolean Algebra, schematic and Logic symbols, Digital Design and FPGAs, the role of FPGAs, FPGA types, types of ASICS, FPGA Vs. Custom VLSI, FPGA Based system Design, goals and techniques, hierarchical Design, Design abstraction, Methodologies.						
Unit II	Chip Technology	(07 hrs)	COs Mapped - CO2			
IC Technology, Economics, CMOS Technology overview, Power consumption, Hierarchical design, Design Abstraction, EDA tools. MOSFET model, parasitics, latch up, advanced transistor structures; Wire parasitics; Design rules, Scalable design rules, process parameters; stick diagrams, Layout design tools; Layout synthesis, layout analysis.						
The legic designs -	Complementional Nature de D		cos mapped - COS			
implementation for F Placement algorithms	PGAs, Physical design for FPGAs, of the interview of the	design of algorithn ithms: Left edge, c	ns for Placement and Routing, lock routing, power routing.			

Unit IV	Architecture	(07 hrs)	COs Mapped – CO4					
The sequential maching	The sequential machine design process, Sequential Design styles, rules for Clocking, Performance analysis.							
Behavioral Design, D	esign methodologies and Design exa	mples						
Unit V	Current State of the Filed	(07 hrs)	COs Mapped – CO5					
SOC, IP Design, De	sign methodology, System Modelin	ng, Hardware Sof	tware Co-design, Application					
Domains, Study of lat	test SOC device (Zinq 7000), Create	a Zynq Hardware	design, Fundamentals of Zynq					
design in Xilinx SD	K, Structure of processing Logic, l	Difference betwee	n Processing Logic (PL) and					
processing Systems(P	S)							
Text Books								
1. FPGA Based System Design by Wanye Wolf, Pearson Publication.								
Reference Books								

Kamaran Eshraghian, "Principles of CMOS VLSI Design", Pearson Education
 Rabey, Chandrakasan, "Digital IC Design", Preason Publication.

Strength of CO-PO Mapping									CO- Map	PSO ping				
	PSO									PS	50			
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	2	-	2	-	-	-	-	-	-	2	2	3
CO2	3	3	2	-	2	-	-	-	-	-	-	2	2	3
CO3	3	3	2	-	2	-	-	-	-	-	-	2	2	3
CO4	3	3	2	-	2	-	-	-	-	-	-	2	2	3
CO5	3	3	-	-	-	-	-	-	-	-	-	2	-	-

	Guidelines for Continuous Comprehensive Evaluation of Theory Course						
Sr. N	o. Components for Continuous Comprehensive Evaluation	Marks Allotted					
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	10					
2	Performance in Unit Tests (5 tests, one on each unit)	10					
	Total	20					



K. K. Wagh Institute of Engineering Education and Research, Nashik

EndSem Exam: 60 Marks

T. Y. B. Tech. Pattern 2022 Semester: VI ETC223015C: Circular Economy (Elective-3)							
Teaching Scheme:	Credit Scheme:	Examination Scheme:					
Theory :03 hrs/week	03	Continuous Comprehensive Evaluation: 20 Marks InSem Exam: 20 Marks					

(Autonomous from Academic Year 2022-23)

Prerequisite Courses, if any: Environmental Studies & Sustainability

Course Objectives:

1. To develop graduates who have the necessary theoretical, practical and research knowledge, skill and aptitude in circularity and can get job opportunities by the industry in various sectors both public and private at national and international level.

2. To contrive skilled manpower and entrepreneurship in the field of Circular Economy.

3. To enhance interaction of students with the senior/experienced manpower who have real time knowledge / experience in the technology development, research, innovation, entrepreneurship deployment and circular business models.

4. To acquaint students about the needs of businesses related to circularity and to create zeal among students to pursue research and development (R&D), and Entrepreneurship in this domain.

Course Outcomes: On completion of the course, students will be able to-						
	Course Outcomes		Bloom's Level			
C01	Apply the concept of circular e environmental engineering problems	conomy to	2-Understand			
CO2	Understand the concept of circularity a relevant research	and conduct	2-Understand			
CO3	Use the principles of circularity for ap sustainable development	plication to	3- Applying			
CO4	Apply complexity aspects of circular e creating circular business models	economy for	3-Applying			
	COURSE CONTE	NTS				
Unit I	Introduction to Circular Economy	(07 hrs)	COs Mapped - CO1			
Linear Economy and i Linear economy by C Linear Vs Circular Ec	ts emergence, Economic and Ecologica Circular Economy, Development of Co onomy	l disadvantag ncept of Cir	ges of linear economy, Replacing cular Economy, A differential -			
Unit II	Characteristics of Circular Economy	(07 hrs)	COs Mapped - CO2			
Material recovery, Waste Reduction, reducing negative externalities, Explaining Butterfly diagram, Concept of Loops						
Unit III	Unit IIICircular design, innovation and Assessment(08 hrs)COs Mapped – CO3					
Zero waste: Waste Management in context of Circular Economy, Circular design, Research and innovation, LCA, Circular Business Models, Business models, Solid Waste Management / Wastewater,						

Unit IV	Case Studies	(09 hrs)	COs Mapped – CO2, CO4				
Business models, Solid Waste Management / Wastewater, Plastics: A case study, EPR: polluters pay principle, Industrial symbiosis/ Eco-parks							
Unit V	Legal and policy framework(05 hrs)COs Mapped - CO4						
Role of governments and networks, Sharing best practices, Universal circular economy policy goals, India and CE strategy, ESG							
	Text Books						
 The Circular Economy A User's Guide ,Walter R Stahel Routledge; 1st Edition (24 June 2019) Circular Economy: (Re) Emerging Movement , Shalini Goyal Bhalla Invincible Publisher Linear Integrated Circuits, Saliyahanan and KanchanaBhaskaran, Tata McGraw Hill 							
	Reference Book	S					
 1. Towards Zero Waste: Circular Economy Boost, Waste to Resources María-Laura Franco-García, Jorge Carlos Carpio-Aguilar, Hans Bressers. Springer International Publishing 2019 2. Strategic Management and the Circular Economy Marcello Tonelli, Nicolo Cristoni, Routledge 2018. 3. Circular Economy: Global Perspective Sadhan Kumar Ghosh, Springer, 2020 4. The Circular Economy: A User's Guide Stahel, Walter R. Routledge 2019 5. An Introduction to Circular Economy Lerver Lin Sector Resources Paralytiches. Springer Singerpare 2021 							
Online Resources							
 https://www.coursera.org/learn/circular-economy https://www.edx.org/course/circular-economy-an-introduction https://www.coursera.org/learn/sustainable-digital-innovation https://online-learning.harvard.edu/course/introduction-circular-economy?delta=0 https://ic-ce.com/product/principles-of-circular-economy/ https://ic-ce.com/product/circular-business-management/ https://ic-ce.com/product/bootcamp/ 							

Strength of CO-PO Mapping										CO-PSO				
										Mapping				
PSO									PS	50				
	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO1	3	3	-	-	-	3	3	-	-	-	-	3	3	3
CO2	3	3	-	-	-	3	3	-	-	-	-	3	-	-
CO3	3	3	3	-	-	3	3	-	-	-	-	3	3	3
CO4	3	3	3	-	-	3	3	-	-	-	3	3	3	3

Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted
1	Assignment on Unit(1-2)	10
2	Assignment on Unit(3-5)	10
	Total	20



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(Autonomous from Academic Year 2022-23)

T. Y. B. Tech. Pattern 2022 Semester: VI ETC223015D: Automotive Electronics (Elective 3)

Teaching	Credit Scheme:	Examination Scheme:					
Scheme:							
Theory	03	Continuous Comprehensive Evaluation: 20 Marks					
:03		InSem Exam: 20 Marks					
hrs/week		EndSem Exam: 60 Marks					
Prerequisite Courses, if any: Basic electronics engineering, basic electrical engineering							

Instrumentation system, control system, Microcontroller

Companion course, if any: Fundamentals of Basic electronics

Course Objectives:

- 1. The student should comprehend the physics & underlying principle behind vehicle control system, batteries, ignition systems, sensors and actuators & other electrical systems
- 2. To introduce about automotive telematics & in vehicle infotainment systems
- 3. At the end of the course, students are exposed to various automotive communication systems

Course Outcomes: On completion of the course, students will be able to–						
	Course Outcomes	Bloom's Level				
CO1	Explain the concept of batteries, starting systems, charging systems.	2-Understand				
CO2	Explain fuel injection, ignition systems, and lightning system of automotive applications.	2-Understand				
CO3	Make use of fundamental knowledge of instrumentation system & control System to explain different types of automotive control systems.	3-Apply, 2-Understand				
CO4	Explain the principles & functionalities of ECU and automotive communication Systems.	2-Understand				
CO5	Recognize need of telematics and infotainment systems in automotive Applications.	2-Understand				
COURSE CONTENTS						

Unit I Batteries & Charging systems

(08 hrs) COs Mapped - CO1

Batteries: Principles and construction of lead-acid battery. Characteristics of battery, rating capacity and efficiency of batteries. Various tests on battery condition, charging methods. Constructional aspect of alkaline battery.

Starting System: Condition at starting. Behavior of starter during starting. Series motor and its characteristics. Principle & construction of starter motor. Starter Switches.

Charging System: Generation of direct current. Shunt generator characteristics. Armature reaction. Third brush regulation. Cutout. Voltage & current regulators.

Unit II	Ignition systems and Lightning system	(07 hrs)	COs Mapped - CO2
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Fuel Injection, **Ignition Systems:** Introduction, feedback carburetor systems. Throttle body injection and multi-port or point fuel injection, fuel injection systems, Injection system controls., Types, Construction & working of battery coil and magneto ignition systems. Electronic ignition systems.

Lighting System & Accessories: Insulated & earth return systems. Positive & negative earth systems. Details of head light & side light. Headlight dazzling & preventive methods. Electrical fuel-pump, Speedometer, Fuel, oil & temperature gauges, Horn, Wiper system

Unit III	Automotive control system	(07 hrs)	COs Mapped – CO3
Power train C Transmission	Control Systems: Air–Fuel Ratio Control, Contro control, Cruise control: analog cruise control, adap	rol of Spark tive cruise cor	Timing, Idle-Speed Control, atrol, advanced cruise control,
traction contro	bl, antilock braking system (ABS), Electronics st nditioning/Heating, Ignition systems, Remote key	eering control less entry and	, control for lightning, wiper anti theft systems, method of
improving eng	gine performance		
Unit IV	ECU &Automotive communication systems	(07 hrs)	COs Mapped – CO4
ECU Design (Cycle: V-Model development cycle, Components	of ECU, Exan	nples of ECU on chassis, and
in body electro	onics. Communication interface with ECUs, Rele	evance of inter	rnet protocols, wireless LAN

in body electronics. Communication interface with ECUs, Relevance of internet protocols, wireless LAN standards, communications protocols for automotive applications such as, CAN, LIN, Flex Ray, ODBII, MOST, IE, D2B, DSI

Unit V	Telematics & Infotainment systems	(07 hrs)	COs Mapped – CO5	

Global positioning system, Geographical information systems, navigation systems, automotive vision systems, road recognition, driver assistance systems,

In vehicle infotainment : Introduction, use of operating systems in IVI, GENEVI alliance, traffic announcement, Navigation : points of interest, Routes, waypoints, Dead reckoning position, traffic info, GLONASS, GNSS, RTK, GPS & SBAS.)

Text Books

1. Navigation and intelligent transportation system- progress in technology, Ronald K Jurgan, SAE,USA,1988

2. Understanding Automotive electronics, William B Ribbons, Butterworth Heinmann, 7th edition- 2012

	Reference Books
1. Automotive telematics, Dennis F	Foy, Red Hat, 2012

2. Intra & inter vehicle communication, Gilbert Held, CRC Press, 2007

	Strength of CO-PO Mapping														
	PS	50													
	1	1 2 3 4 5 6 7 8 9 10 11 12									1	2			
CO1	3	3	-	-	-	-	-	-	-	-	-	3	-	-	
CO2	3	3	-	-	-	-	-	-	-	-	-	-	-	-	
CO3	3	3	-	-	-	-	-	-	-	-	-	3	-	3	
CO4	3	3	-	-	3	-	-	-	-	-	-	3	-	-	
CO5	3	3	-	-	-	-	-	-	-	-	-	3	-	-	

	Guidelines for Continuous Comprehensive Evaluation of Theory Course											
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted										
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	10										
2	Performance in Unit Tests (5 tests, one on each unit)	10										
	Total	20										



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	(Auton	omous from Academic Year 2022-23)										
	T. Y. B. Tech. Pattern 2022 Semester: VI											
	ETC223024: Digital C	CMOS Design (Honors Course)										
Teaching Scheme: Credit Scheme: Examination Scheme:												
Theory :04 hrs/week	v:04 hrs/week 04 Continuous Comprehensive Evaluation: 20 Marks											
		InSem Exam: 20 Marks										
		EndSem Exam: 60 Marks										
Prerequisite Courses,	if any: Digital Design w	ith HDL										
Companion course, if	any: Lab work in Digita	al CMOS Design										
Course Objectives:												
1. To learn MO	SFET Models and layou	it fundamentals										
2. To nurture st	udents understanding in	performance parameters of digital CMOS Design										

- To nurture students understanding in performance parame
 To understand the advanced trends in CMOS design
- 4. To learn the delay models

Course Outco	omes: On completion of the course, students	will be able to-			
	Course Outcomes		Bloom's Level		
CO1	Understand the fundamentals of CMOS Te Digital Domain	echnology in	2-Understand		
CO2	Design digital VLSI circuits		6-Design		
CO3	Demonstrate the ability of using EDA tool	s in IC Design	3-Apply		
	COURSE CONT	TENTS			
Unit I	MOSFET Models and Layout	(08 hrs)	COs Mapped - CO1		
Elements, Beyo Process, Stick I Unit II Static, dynamic	ond Conventional CMOS. CMOS Fabrication Diagrams. Performance parameters and short circuit power dissipations, Propagations, Pro	(08hrs) agation delay, Po	COs Mapped – CO1 wer delay product, Fan in, fan		
Delay. Logical	Effort and	s, Linear Delay N	Todel, Logical Ellon, Parasilic		
Unit III	Logic design-Part 1	(08 hrs)	COs Mapped – CO2		
Transistor Sizin Capacitance, D Logic, NOR G Latches and Fli	ng: Delay in a Logic Gate, Delay in Multis elay, Crosstalk. Design Margin. Static CMC ate, Compound Gates, Pass Transistors ar pFlops,	tage Logic Netwo OS Logic : Inverte ad Transmission (orks, Interconnect: Resistance, r, NAND Gate, Combinational Gates, Tristates, Multiplexers,		
Unit IV	Logic design-Part 2	(08 hrs)	COs Mapped – CO2		
Design calcula techniques, cas limitations.	tions for combinational logic and active a e study; HDL codes for FSM, Meta-stabili	area on chip; Ha ty and solutions;	zards, sources and mitigation Transmission gate, utility and		
Unit V	Advanced trends	(08 hrs)	COs Mapped – CO3		

Circuit Families: Static CMOS, Ratioed Circuits, CascodeVoltage Switch Logic, Dynamic Circuits, Domino logic, NORA logic, Differential Circuits, Sense Amplifier Circuits, BiCMOS Circuits, Low Power Logic Design, Comparison of Circuit Families, Materials for performance improvement, Techniques for Low power, High speed designs.

Text Books

- 1. Neil Weste and Kamaran, "Principles of CMOS VLSI Design", Education Asia.
- 2. M. Rabaey, A. Chandrakasan and B. Nikolic, Digital Integrated Circuits : A Design Perspective, Pearson (Low Price Edition)

Reference Books

- 1. Charls Roth, "Digital System Design using VHDL", Tata McGraw Hill.
- 2. S-M. Kang and Y. Leblebici, CMOS Digital Integrated Circuits : Analysis and Design, Third Edition, McGraw-Hill
- 3. Samir Palnitkar, "Verilog HDL A Guide to Digital Design and Synthesis", PHI

	Strength of CO-PO Mapping													
PSO														50
	1 2 3 4 5 6 7 8 9 10 11 12										1	2		
CO1	3	3	-	-	-	-	-	-	-	-	-	-	-	-
CO2	3	3 3										-	3	
CO3	3	3	-	-	3	-	-	-	-	-	-	3	-	3

	Guidelines for Continuous Comprehensive Evaluation of Theory Course											
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted										
1	Five Assignments on Unit-1, Unit-2, Unit-3, Unit-4 and Unit-5	10										
2	Unit Tests 1 and 2	10										
	Total	20										



F	T. Y. B. Tech. Pattern 2022 Semester: V CTC223025: Lab work in Digital CMOS Design (Ho	/I mors Course)											
Teaching Scheme:Credit Scheme:Examination Scheme:													
Practical : 04hrs/week	Practical: 50 Marks Term work: 50 Marks												
Prerequisite Cours	ses, if any: Digital Design using HDL												
Companion course	e, if any: Digital CMOS Design												
Course Outcomes:	On completion of the course, students will be able to-	-											
	Course OutcomesBloom'sBloom's Level (Psychomotor o omain)												
C01	Design and simulate CMOS Layout for digital circuits	6-Design	4- Articulating										
CO2	6-Design	4- Articulating											
CO3	Demonstrate the digital design issues	3-Apply	2-Manipulation										

	List of Laboratory Experiments / Assignments									
Sr.	Sr. Laboratory Experiments / Assignments									
No.		Mapped								
1	To design, prepare layout and simulate CMOS Inverter for the given	CO1								
	specifications of load capacitance, propagation delay, power dissipation and									
	foundry									
2	To design logic for ATM machine password and access functionality. Assume	CO2								
	suitable I/Os such as card sense, 4 digit PIN number, type of account, amount									
	and other facilities needed.									
3	To design CMOS logic for $F = A + B (C + D) + EFG$ and prepare layout.	CO1								
	Assume suitable capacitive load & foundry. Measure TR, TF& TPD									
4	To draw FSM diagram, write HDL code, synthesis, simulate, place & route for	CO2								
	Tea/Coffee vending machine. Generalized I/Os of the machine are coin sense,									
	cup sense, option sense, pour valve, timer count, alarm etc. You may assume									
	additional I/Os too.									
5	To design and simulate combinational logic to demonstrate hazards. Also,	CO3								
	simulate the same logic redesigned for removal of hazards.									
	Guidelines for Laboratory Conduction									
Softwa	re's required:									
Microv	vind for experiment 1, 3 and 5									
and Xi	linx for experiment 2 and 4									
	Guidelines for Student's Lab Journal									

Student's lab journal should contain following related things -Title, Objectives, Hardware/ Software requirement, theory, code and simulation results

Guidelines for Term work Assessment

- R1: Timely completion of experiment (10 Marks)
- R2: Understanding of experiment (10 Marks)
- R3: Presentation / clarity of journal writing (10 Marks)

Total 30 marks for each experiment and average marks of all experiments will be converted into 50 marks of term work.

	Strength of CO-PO Mapping													
														ping
PSO													PS	SO
	1 2 3 4 5 6 7 8 9 10 11 12											1	2	
CO1	3	3	2	2	3	-	-	-	-	-	-	3	2	-
CO2	3 3 2 2 3 3											2	-	
CO3	3	3	2	2	-	-	-	-	-	-	-	3	-	-