ACADEMIC CURRICULA

UNDERGRADUATE/INTEGRATED POST GRADUATE DEGREE PROGRAMMES

(With exit option of Diploma)

(Choice Based Flexible Credit System)

Regulations 2021

Volume – 14
(Syllabi for Electronics and Communication Engineering Programme Courses)



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University u/s 3 of UGC Act, 1956)

Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

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ACADEMIC CURRICULA

Engineering Science Course

Regulations 2021



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

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Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

Course	21CSS201T	Course	COMPUTER ORGANIZATION AND ARCHITECTURE	Course	c	ENGINEERING SCIENCES	L	Τ	Р	С
Code	210332011	Name	COMPUTER ORGANIZATION AND ARCHITECTURE	Category	3	ENGINEERING SCIENCES	3	0	0	3

Pre-requisite Courses	N	Co- requisite Courses		Vil	Progressive Courses	Nil
Course Offering Department		School of Computing	Data Boo	k / Codes / Standards		Nil

Course L	.earning Rationale (CLR):	The purpose of learning this course is to:					Progr	am Ou	utcome	s (PO)					rograi	
CLR-1:	Understand the Fundame	ntals of computers, Memory operations and Addressing Modes	1	2	3	4	5	6	7	8	9	10	11	12		pecifi utcom	
CLR-2:	Know about Functions of	Arithme <mark>tic and Logic</mark> unit	ge		of	s of	7.	iety			¥		Se				
CLR-3:	CLR-4: Classify the Need for Parallelism, Multicore and Multiprocessor Systems		nowledge		art	ations	sage	os p			n Work		Jano	Ð			
CLR-4:			Kno	alysis	elopme	stiga		a B	∞ _		Team	ation	E E	arnin			
CLR-5:			eering	em Ana	è	duct inve	m Tool	ngineer	Environment Sustainability		dual &	nunica	st Mgt.	ong Le	_	2	3
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Proble		Condi	Mode	The e	Enviro Susta	Ethics	Individual	Comn	Proje	Life L	PSO-	PSO-2	PSO-
CO-1:	Identify the computer hard	dware and how software interacts with computer hardware	3	2	7	1	4-1	-4	-	-	-	-	-	-	1	-	-
CO-2:	Apply Boolean algebra as sequential logic circuits	related to designing computer logic ,through simple combinational and	3	2	ď,		-	-	-	-		-	-	-	-	2	-
CO-3:	Examine the detailed ope	ration of Basic Processing units and the performance of Pipelining	3	-	-1	-	-	-	-	-	-	-	-	-	-	-	1
CO-4:	Analyze concepts of para	l <mark>lelism a</mark> nd multi-core processors.	3	-	-	1,12	-	-	-	-	-	-	-	-	-	2	-
CO-5:	Classify the memory tech system	nologies, input-output systems and evaluate the performance of memory	3	2	-	-	-	-	-	-	-	-	-	-	-	3	-

Unit-1 - 9 Hour

Introduction to Number System and Logic Gates: Number Systems- Binary, Decimal, Octal, Hexadecimal; Codes- Grey, BCD, Excess-3, ASCII, Parity; Binary Arithmetic- Addition, Subtraction, Multiplication, Division using Sign Magnitude, 1's compliment, 2's compliment, BCD Arithmetic; Logic Gates-AND, OR, NOT, NAND, NOR, EX-OR, EX-NOR.

Unit-2 - 9 Hour

Basic structure of computers: Functional Units of a computer, Operational concepts, Bus structures, Memory addresses and operations, assembly language, Instructions, Instruction sequencing, Addressing modes. Case study: 8086.

Unit-3 -

Design of ALU: De Morgan's Theorem, Adders, Multiplier – Unsigned, Signed, Fast, Carry Save Addition of summands; Division–Restoring and Non-Restoring; IEEE 754 Floating point numbers and operations

9 Hour

Control Unit: Basic processing unit, ALU operations, Instruction execution, Branch instruction, Multiple bus organization, Hardwired control, Generation of control signals, Micro-programmed control; Pipelining: Basic

concepts of pipelining, Performance, Hazards-Data, Instruction and Control, Influence on instruction sets.

9 Hour

Parallelism: Need, types, applications and challenges, Architecture of Parallel Systems-Flynn's classification; ARM Processor: The thumb instruction set, Processor and CPU cores, Instruction Encoding format, Memory load and Store instruction, Basics of I/O operations. Case study: ARM 5 and ARM 7 Architecture.

	1.	CarlHamach
Learning	2.	KaiHwang,Fa
Resources	3.	GhoshT.K.,Co
	1	D. Hayras Cam

- CarlHamacher, ZvonkoVranesic, SafwatZaky, ComputerOrganization, 5thed., McGraw-Hill, 2015
 KaiHwang, FayeA. Briggs, ComputerArchitectureandParallelProcessing", 3rded., McGrawHill, 2016
 GhoshT.K., ComputerOrganizationandArchitecture, 3rded., TataMcGraw-Hill, 2011
 P.Hayes, ComputerArchitectureandOrganization, 3rded., McGrawHill, 2015.

- WilliamStallings, ComputerOrganizationandArchitecture— DesigningforPerformance, 10thed., Pearson Education, 2015
 DavidA.PattersonandJohnL.HennessyComputerOrganizationandDesign-AHardwaresoftwareinterface, 5thed., Morgan Kaufmann, 2014

rning Assessm	ent			T-11			
_	Bloom's Level of Thin <mark>king</mark>	CLA-1 Avera	Continuous Learning Anative ge of unit test 0%)	Life-Long CL	g Learning _A-2 0%)	Final Ex	mative amination eightage)
		Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	30%	May - 1247	30%		30%	-
Level 2	Understand	30%		30%		30%	-
Level 3	Apply	20%		20%		20%	-
Level 4	Analyze	20%		20%		20%	-
Level 5	Evaluate			- 12-1-		-	-
Level 6	Create		Decree Connect Gold	L-7 1-0 T		1 11 -	-
	<u>Total</u>	10	0 %	10	00 %	10	00 %

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr.Saminath Sanjai, Borqs Technologies, Inc. Bengaluru		1. Dr.K.Vijaya, , SRM <mark>IST</mark>
		2. Dr.Anitha D <mark>, SRMIST</mark>

ACADEMIC CURRICULA

Professional Core Courses

Regulations 2021



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Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

Course	21FCC201T C	ourse	SOLID STATE DEVICES	Course	C	PROFESSIONAL CORE	L	T	Р	С
Code		lame	SOLID STATE DEVICES	Category	C	FINOI ESSIONAL COINE	3	0	0	3

Pre-requisite Courses	Ni	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Star	ndards	Nil
				No. 10 Contract Contr	

Course L	earning Rationale (CLR)	: The purpose of learning this course is to:		11		2.1	Progr	am Ou	tcome	s (PO)					rogra	
CLR-1:	Learn the principles of	semiconductors and PN junction.	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi utcom	
CLR-2:	Apply the knowledge of	f PN and special diodes for electronic systems.	Je		of	s of	7	ociety	oility		돈		a)				
CLR-3:	.R-3: Gain knowledge about basic operation of BJT and its applications		Knowledge		ent	investigations problems	sage	S	Sustainability		Work (ance	Б			
CLR-4:	Acquire knowledge abo	out bas <mark>ic concep</mark> ts of FET and its applications.	Kno	Analysis	velopm	stiga	\neg	r and	& Sus		Feam	.u	& Fin	arnin			
CLR-5:	Identify and explore the	e var <mark>ious techn</mark> iques of semiconductor fabrication.	ering	m Ana	<u>(a)</u>		n Tool	engineer	ment		ual &	Sommunication	t Mgt.	ong Le			_
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem ,	Design/d	Conduct	Modern	The er	Environ	Ethics	Individual	Comm	Project	Life Lo	PS0-1	PSO-2	PSO-3
CO-1:	Comprehend the basic	pr <mark>operties</mark> of semiconductors and PN junction.	3	2			-		-	-	-	-	-	1	1	-	-
CO-2:	Analyze and experimer	nt <mark>applicati</mark> ons of special diodes and PN diode.	3	2		-	-			-	-	-	-	1	1	-	-
CO-3:	Articulate the constructi Applications	on operation, characteristics and parameters of Bipolar Junction transistor and its	3	2	R	- 3	-	-	-	-	-	-	-	1	1	-	-
CO-4:	Demonstrate construct application.	ion, operation, characteristics and parameters of Field Effect Transistor and its	3	2	13	121	-	-		-	-	-	-	1	1	-	-
CO-5:	Explain the fabrication	tec <mark>hniques o</mark> f semiconductor devices in integrated circuits.	3	2	_	_			-	-	_	-	-	1	1	-	-

Unit-1 - Semiconductor Junction Theory

9 Hour

Semiconductor: Fermi level, Electron and hole concentration at equilibrium, Temperature dependence of charge carrier, Drift and diffusion of carriers, Hall effect.PN junction theory: Current-Voltage relationship, Calculation of depletion width, potential barrier, diode current, Capacitive effects in PN junction, Energy band structure, PN diodes: Terminal characteristics and parameters, Diode modelling, DC load line and analysis

Unit-2 - Special Junction Diodes and Pn Applications

9 Hour

Zener diode, Varactor diode, Step recovery diode, Tunnel diode, LED, Laser diode, Pin photodiode, Avalanche Photodiode.Half wave rectifier and Full wave rectifier: Center tapped and Bridge rectifier Operation and derivation of average values of output voltage and current, ripple factor and efficiency, Peak inverse voltage, Transformer Utilization factor. Filters: Inductor and capacitor filters, LC and CLC Filters, Clippers and Clampers, Voltage Multipliers

Unit-3 - Bipolar Junction Transistor

9 Hour

Physical structure and device operation of BJT, Current-Voltage characteristics of BJT configurations, Early effect, BJT circuit models: Ebers Moll, Gummel Poon, small signal & hybrid-π, Biasing circuits for BJT: Base bias, Emitter bias, Voltage-divider bias, Collector-feedback bias, BJT as an amplifier and as a switch

Unit-4 - Field Effect Transistor

Physical Structure, Device operation of E-MOSFET and D-MOSFET, I-V characteristics of D-MOSFET & E-MOSFET, Derivation drain current and Transconductance, Biasing circuits for MOSFET: Gate bias, Self-bias, Voltage divider bias, MESFET, HEMT, CMOSFET, MOSFET as an amplifier, MOSFET as a switch, FET Models

Unit-5 - Fabrication of Semiconductor Devices

Hour

Integrated Circuit: Advantages, Limitations, Classification. IC Manufacturing: Material Preparation, Crystal Growing and wafer preparation, Waferfabrication, Testing, Bonding and Packaging. Fabrication of PN diode, BJT and MOSFET

Learning Resources

- Ben G. Streetman and Sanjay Kumar Banerjee, "Solid State Electronic Devices Pearson, 7th edition, 2016.
- Donald A Neamen, Dhrubes Biswas "Semiconductor Physicsand Devices", 4th edition, McGraw-Hill Education, 2012.
- Robert L. Boylestad and Louis Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education, 11th Edition, 2013.
- 4. R. S. Sedha, "Applied Electronics", S. Chand, 2018.
- 5. David A. Bell, "Electronic Devices and Circuits", 5th edition, OxfordUniversity Press, 2015.
- Muhammad Rashid, "Microelectronic Circuits: Analysis & Design", 2nd edition, Cengage Learning, 2010.
- 7. Thomas L. Floyd, "Electronic Devices", Pearson, 9th edition, 2013.

	2		Continuous Learning A	ssessment (CLA)		Cum	man the co			
	B <mark>loom's</mark> Leve <mark>l of Think</mark> ing	CLA-1 Avera	native ge of unit test)%)	CL	Learning A-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice			
Level 1	Remember	15%	The Thirty May 1	15%		15 %	-			
Level 2	Understand	25%		15%		25%	-			
Level 3	Apply	30%	C 1 1 2 4 1 1 4 1	30%	700-	30%	-			
Level 4	Analyze	30%		30%		30%	-			
Level 5	Evaluate			5%		-	-			
Level 6	Create	Total Section		5%	- 1		-			
	<u>Total</u>	100	0 %	100	0 %	10	00 %			

Course Designers	- F. V. L.		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts	
	Mr. Saivineeth, ML Accelerator Architect@ Google	1. Mrs. A. R <mark>amya, SRM</mark> IST	
	Discoult on the second	2. Dr. J. M <mark>anjula, SR</mark> MIST	

Course	21ECC202T	Course	ANALOG AND LINEAR ELECTRONIC CIRCUITS	Course	_	PROFESSIONAL CORE	L	Т	Р	С
Code	212002021	Name	ANALOG AND LINEAN ELECTRONIC CIRCOTTS	Category	C	FIXOI ESSIONAL CONE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Course <mark>s</mark>	Nil	Progressive Courses	Nil
Course Offeri	ing Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:					Prog	ram Ou	<mark>itco</mark> me	s (PO)					rograi	
CLR-1:	Understand the operation	and design of transistor amplifier circuits for a given specification.	1	1 2 3 4 5 6 7 8 9 10 11 12						_	Specifi utcom						
CLR-2:	Discuss the elementary c	oncepts <mark>and charact</mark> eristics of an operational amplifier					7										
CLR-3:	resistances				ent of	ations of	sage	d society	Sustainability	Ħ	n Work		Finance	ing			
CLR-4:	-4: Analyze and design RC and LC oscillator circuits				lopm	investiga		rand	& Sus		Team	.E	& Fi	arnir			
CLR-5:	5: Analyze and design linear and non-linear applications of op-amp		ering	blem Analysis	n/development	Š	ern Tool	engineer	ment 8		nal &	ommunication	t Mgt.	ong Le			
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Proble	Design	Conduct	Moder	The er	Enviror	Ethics	Individual	Comm	Project	Life Lc	PSO-1	PS0-2	PSO-3
CO-1:	Apply the small signal equi	valent circuit in the analysis of single and multistage transistor amplifier circuits	2	2	3	-	-			-	L-	-	-	-	-	-	3
CO-2:	Infer the DC and AC char	<mark>acteristi</mark> cs of operational amplifier	2	2	3	-	-		_	-	-	-	-	-	-	-	3
CO-3:	-3: Classify and identify the suitable feedback topologies and oscillators as per application.		2	2	3			-	-	-	-	-	-	-	-	-	3
CO-4:	CO-4: Elucidate and design linear and non-linear applications of op-amp		2	2	3	-	-	2%	-	-	-	-	-	-	-	-	3
CO-5:	Illustrate the function of a	pplication specific ICs	2	2	3	_		-	١	-	_	_	-	-	-	-	3

Unit-1 - Single and Multistage Amplifiers

9 Hour

Bipolar Linear amplifier: Load line analysis, small-signal models, analysis of common-emitter, common-base, common-collector amplifiers and multistage amplifiers (cascade, cascode and Darlington) using Hybrid-π model, low- and high-frequency response of BJT amplifiers. MOSFET Linear Amplifier: Load line analysis, small-signal model, analysis of common-source, common-gate and common-drain amplifiers using hybrid-m model, low and high Frequency response analysis of MOSFET amplifier.

Unit-2 - Introduction to Linear IC's 9 Hour

BJT and MOSFET differential amplifier with passive and active loads, Internal Structure of Op-amp, output stages and power amplifiers (Class-A and Class-AB push-pull Complementary amplifier configuration), Ideal operational amplifier, IC 741 packages, characteristics of op-amp, open-loop configurations, non-ideal effects in op-amp, Frequency response of an op-amp.

Unit-3 - Feedback Amplifiers and Oscillators

9 Hour

Negative feedback amplifier: Introduction to feedback and types, advantages and disadvantages of negative feedback, basic feedback concepts, ideal feedback topologies, voltage (shunt- series) amplifier, current (shunt-series) amplifier, trans conductance (series-series) amplifiers, transresistance (shunt-shunt) amplifiers, stability analysis of the feedback Circuit (BJT/MOSFET/Op-amp). Oscillators: Principles of oscillation, classification of oscillators, RC, LC and Crystal oscillators (BJT/MOSFET/Op-amp)

Unit-4 - Applications of Linear ICs - I

Summing amplifier, subtractor, integrator, differentiator, difference amplifier, instrumentation amplifier, voltage-to-current converter, current-to-voltage converter, comparators, schmitt triggers and Non sinusoidal oscillators, active filters, first order and second order low and high pass filters, band-pass filters, band-stop filters, waveform generators.

Unit-5 - Applications of Linear ICs - II

9 Hour

Converters: Weighted -Resistor D/A and R-2R ladder D/A, Analog-to-Digital Converter: Successive approximation A/D Converters, precision rectifiers, clippers, and clampers. Specialized ICs: 555 Timer, functional block, 566 VCO and 565 PLL, Applications of PLL and 555 Timer, voltage regulators-LM78xx, LM79xx, LM723, LM380 power amplifiers.

Learning Resources

- 1. David A. Bell, "Electronic Devices and Circuits", 5th ed., Oxford University Press, 2015
- 2. Donald Neaman, "Electronic Circuits: Analysis and Design", 3rd ed., Mc-Graw-Hill Education, 2011
- Muhammad Rashid, "Microelectronic Circuits: Analysis and Design", 2nd ed., Cengage Learning, 2010
- Robert L. Boylastaed Louis Nashelsky, "Electronic Devices and Circuit Theory", 11th ed., Pearson Education, 2013
- D. Roy Choudhry, Shail Jain, "Linear Integrated Circuits", 5th ed., New Age International Pvt. Ltd., 2015
- 6. Ramakant A. Gayakwad, "Op-amp and Linear ICs", 4th ed., Printice Hall/Pearson, Education, 2015
- 7. Sergio Franco, "Design with Operational amplifiers and Analog Integrated circuits", 4th ed., Tata Mcgraw-Hill, 2016

	2		Continuous Learning A	ssessment (CLA)		0				
	B <mark>loom's</mark> Leve <mark>l of Think</mark> ing	Form CLA-1 Avera (50		CL	n Learning A-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice			
Level 1	Remember	15%	The Third Rep. 1	15%		15%	-			
Level 2	Understand	20%		20%		20%	-			
Level 3	Apply	25%		25%		25%	-			
Level 4	Analyze	25%	and the second	25%		25%	-			
Level 5	Evaluate	10%		10%		10%	-			
Level 6	Create	5%		5%		5%	-			
	<u>Total</u>	100) %	10	0 %	10	0 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	Mr. Saivineeth, ML Accelerator Architect @ Google	1. Dr. E. Sivakumar, SRMIST
	7	2. Mr. AV <mark>M. Manikan</mark> dan, SRMIST

Course Code 21ECC203T Course Name DIGITAL LOGIC DESIGN	Course Category	PROFESSIONAL CORE	L T P C 3 0 0 3
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Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ing Department	ECE	Data Book / Codes / Standards		Nil

Course Lo	earning Rationale (CLR):	The purpose of learning this course is to:				15	Progr	am Ou	tcome	s (PO)				Р	rograi	m
CLR-1:	Understand binary codes, CMOS gates operate at the	able to s <mark>implify Bool</mark> ean logic expressions and understand the basic TTL and ne comp <mark>onent leve</mark> l	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Able to design simple con	nbin <mark>ational logic</mark> s using basic gates and MSI circuits				of		,	y								
CLR-3:	Familiarize with basic seq able to design of sequenti	ue <mark>ntial logic</mark> components: flip-flops, registers, counters and their usage, and ial <mark>logic circ</mark> uits.	Knowledge		ent of	ions	ge	d society	Sustainability		n Work		Finance	Di Di			
CLR-4:	Able to design application	level circuits and adopt systematic approach with the use of Sequence etector.	Kno	Analysis	mdo	/estigat		rand			Team	.o	.E ≅	arning			
CLR-5:	Know how to implement lo	ogic circuits using PLDs	ering	n Ana	sign/development	in or	P	engineer	ment &		•ర	ınicat		ng Le			
Course O	utcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design	Conduc	Modern	The en	Environment	Ethics	Individual	Communication	Project Mgt.	Life Long	PS0-1	PS0-2	PSO-3
CO-1:	Simplify Boolean expressitechnologies, TTL and CM	ions; implement gates as well as other types of IC devices using two major IC IOS.	3		R	H	3	-	_	-	-	-	-	-	3	-	-
CO-2:		of fixed-function combinational logic functions and demonstrate how the devices uilding complete digital systems such as computers.		2	2		3	4		-	-	-	-	-	3	-	-
CO-3:	Understand and design se	equential circuits using several types of flip-flops	- 1	2	2	-	3	-	۱.	-	-	-	-	-	3	-	-
CO-4:	Design of advanced circuit	it <mark>and Desi</mark> gn the advanced sequential logic circuits.	-	2	2	-	3	-	-	-	-	-	-	-	3	-	-
CO-5:	Implement multiple output	t co <mark>mbination</mark> al logic circuits using PLDs; Explain the operation of a CPLD and	-	2	2		3		-	-	-	-	-	-	3	-	-

Unit-1 - Basics and Logic Family 9 Hour

Boolean algebra, Karnaugh Map - Quine McClusky minimization technique (4 -variable) - Logic Families: -Introduction - TTL NAND gate, Specifications, Noise margin, Propagation delay, fan-in, fan-out, CMOS

9 Hour

Combinational logic circuits: Half adder – Full Adder <mark>– Half subtractor - Full subtractor – Parallel binary adder - 2's complement subtraction using parallel adders - Multiplexer/Demultiplexer – decoder - encoder -code converters - Magnitude Comparator</mark>

Unit-3 - Sequential Circuits 9 Hour

Flip-flop and Latch: SR latches- JK flip-flop, T flip-flop, D flip-flop-Master-slave JK flip-flop- Register Counters- Ring counter, Johnson counter-Shift registers (SISO, SIPO, PISO, PIPO) --Universal shift register-Counters: -Asynchronous/Ripple counters--Synchronous counters-Modulus-n Counter -Up-Down counter- State reduction-State assignment

Unit-4 - Advanced Combinational & Sequential Logic

FPGA.

9 Hour

Advance sequential logic: -- Mealy and Moore model- Analyze and design synchronous sequential circuits - FSM - Sequence detector - Vending Machine — Advanced digital circuits: - Hamming code — Delay in a ripple carry adder - Carry Look Ahead adder -2 Bit Multiplier

Unit-5 - PLD's and Memory 9 Hour

RAM Memory decoding-ROM--Basic concepts: -Programmable Logic Devices (PLDs):-Basic concepts-PROM as PLD-Programmable Array Logic (PAL)--Programmable Logic Array (PLA)-FPGA

Learning	
Resources	

- 1. Morris Mano M, Michael D. Ciletti, "Digital Design with an Introduction to the Verilog HDL", 5th ed., Pearson Education, 2014
- Charles H Roth (Jr), Larry L. Kinney, "Fundamentals of Logic Design", 5th ed., Cengage Learning India Edition, 2010.
- 3. Thomas L. Floyd, "Digital Fundamentals", 10th ed., Pearson Education, 2013
- 4. Ronald J. Tocci, "Digital System Principles and Applications", 10th ed.Pearson Education, 2009.
- Donald P Leach, Albert Paul Malvino, Goutam Saha, "Digital Principles and Applications", 6th ed., TataMcgraw Hill, 2008

			Continuous Learni	Cum	una atti va					
	Bloom's Level of <mark>Thinking</mark>	CLA-1 Avera	native ge of unit test 0%)	CL	g Learning LA-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	15%		15%		15%	-			
Level 2	Understand	25%	7	20%		25%	-			
Level 3	Apply	30%		25%		30%	-			
Level 4	Analyze	30%	And the section	25%		30%	-			
Level 5	Evaluate	11/7-1	EL WITTER	10%		-	-			
Level 6	Create	F 1-10 1. 7	N 1777 THE	5%		-	-			
	Total	10	0 %	10	00 %	10	00 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	1. Mr. Saivineeth, ML Accelerator Architect @ Google	1. M.Maria Dominic Savio, SRMIST

Course	21FCC204T Cour	SIGNAL PROCESSING	Course	PROFESSIONAL CORE	L T	Р	С
Code	Nam	SIGNAL PROCESSING	Category	PROFESSIONAL CORE	3 0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offerin	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	M	2.1	Progr	am Ou	<mark>itcome</mark>	s (PO)					rogra	
CLR-1:	Understand the basic co	ncepts, ope <mark>rations and t</mark> ypes of signals and systems	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi ıtcom	
CLR-2:	R-2: Analyse the periodic and aperiodic Continuous signals using fourier transform. Analyse the continuous time system using laplace transform.		ge		of	s of	7	ciety			Work		Φ				
CLR-3:			wled		ent	stigations	ge	SO			N W		nanc	ing			i
CLR-4:	LR-4: Design FIR filter using windowing technique		Kno	alysis	elopme	estiga	Usage	rand	જ ્		Team	. <u>u</u>	≈ E	arnir			i
CLR-5:	R-5: Design Analog IIR filter, Conversion of Analog filter to digital Filter		ering	Ā	€		0	engineer	ment ability		∞ π	Sommunication	Mgt.	g Le			i
			nee	lem	gn/c	duct	en	eng	ronr	y,	idu	ш	Sc	Long	7	-5	က္
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engi	Problem	Desi	Conduct	Modern	The	Environment 8 Sustainability	Ethics	Individual	Com	Project	Life	PSO-1	PS0-2	PSO-3
CO-1:	Summarize the Classific	ation of Signals and Systems and various operations on signals	2	3	-	٠.	-	- 3	-	-	-	-	-	-	-	-	1
CO-2:	Apply Fourier transform and Laplace transform on solving continuous time signals and systems		-	2		3	-	-11	-	-	-	-	-	-	-	-	2
CO-3:	Apply Discrete Fourier Transform and Z-Transform on Discrete time signals and systems			2	-1	3	-	-	-	-	-	-	-	-	-	-	2
CO-4:	Design Finite Impulse Response Filters using different types of windowing techniques		-	2	3	1.21	-	-	-	-	-	-	-	-	-	-	3
CO-5:	Design analog and digital	Design analog and digital Infinite Impulse Response Filters		2	3	-	-		-	-	-	-	-	-	-	-	3

Unit-1 - Classification of Signals and Systems

9 Hour

Introduction to signal and systems, Real time Applications of Signals, Fundamental Signals-Unit impulse, Step, Ramp Various operations on signals-Time Shifting. Time reversal, Time Scaling, Amplitude Scaling, Signal Addition and Multiplication. Classification of Continuous and Discrete time signals- Periodic and Aperiodic, Even and Odd, Energy and Power, Deterministic and Random, Types of Systems- Linear and Non-linear, Time Varient and invarient, Causal and Non-Causal, Static, and dynamic, Stable and unstable systems.

Unit-2 - Analysis of Continuous Time (CT) Signals and Systems

9 Hour

Fourier Transform and Inverse Fourier Transfo<mark>rm, Pro</mark>perties of Fourier Transform, Analysis of LTI CT system using Fourier Transform, Frequency Response, Impulse Response and Step response, Laplace Transform and Inverse Laplace Transform, Region of Convergence (RoC) and Properties, Analysis of LTI CT system using Laplace Transform, Problems solving using properties of Laplace transform

Unit-3 - Analysis of Discrete Time(DT) Signals and Systems

9 Hour

Discrete Fourier Transform (DFT) and Inverse Discrete Fourier Transform (IDFT), Problems solving on DFT, Fast Fourier Transform (FFT) - Decimation in Time Fast Fourier Transform (DIT-FFT), Linear Convolution and Circular Convolution, Z- Transform, Region of Convergence (RoC) and Properties, Analysis of DT system using Z- transform, Stability of a system, Inverse Z Transform using Partial fraction method.

Unit-4 - Finite Impulse Response (FIR) Filter Design

9 Hour

Design of Linear Phase FIR Filters, Frequency Response of FIR Filter- N Odd (symmetric), Frequency Response of FIR Filter- N Even (Symmetric), FIR Filter Design using Windowing Technique, Design of FIR Iow pass, High pass, Band pass and Band Stop filter Design- Rectangular Window, Hanning Window, Hammimg Window and Blackman Window.

Unit-5 - Infinite Impulse Response (IIR) Filter Design

9 Hour

Introduction to IIR Filters- Comparison between FIR and IIR Filters, Analog IIR Filter design - Butterworth and Chebyshev Filters, Comparison of Properties of Butterworth and Chebyshev Filters, Design of IIR low pass and High Pass filter using butterworth method. Design of IIR low pass and High Pass filter using Chebyshev method, Conversion of Analog filter into Digital Filter-Bilinear Transformation and Impulse Invariance Method

Learning Resources

- 1. Alan V Oppenheim, Ronald W. Schafer, "Signals & Systems", 2nd Edition, Printice Hall of India, 2015.
- 2. JohnG.Proakis, Dimitris G.Manolakis, "Digital Signal Processin: Principles, Algorithms and 4. B.P. Lathi and Rpger Green, "Linear Systems and Signals", 3rd Edition, Principles", 4th Edition, Printice Hall of India, 2001.
- 3. AlanV.Oppenheim, Ronald W. Schafer, John R. Buck., "Discrete-Time Signal Processing" 2nd Edition, Pearson, 2011.
 - Oxford University Press, 2017

earning Assessm			Continuous Learning	Assessment (CLA)		0	
	Bloom's Level <mark>of Thinki</mark> ng	CLA-1 Aver	mative age of unit test 50%)	Life-Long CL	Learning A-2 0%)	Final Ex	mative amination eightage)
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice
Level 1	Remember	15%		15%		15%	-
Level 2	Understand	25%	15 75 F. M. J.	20%	- Table 140	25%	-
Level 3	Apply	30%		25%		30%	-
Level 4	Analyze	30%	Property of the same	25%		30%	-
Level 5	Evaluate			10%		1111-	-
Level 6	Create			5%			-
	Total	10	00 %	100	0 %	10	0 %

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Anuj Kumar, Bombardier Transportation, Ahmedabad, kumaranuj.anii@gmail.com	Dr. Meenakshi, Professor of ECE, CEG, Anna University, meena68@annauniv.edu	1. Mr.B. Ananda Venkatesan, SRMIST
2. Mr. Hariharasudhan - Johnson Controls, Pune, hariharasudhan.v@jci.com	2. Dr Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in	2. Dr.S. Dhanalakshmi, SRMIST

Course 21	ECC205T Course	ELECTROMAGNETIC THEORY AND INTEREDENCE	Course	C	PROFESSIONAL CORE	L	T	Р	С
Code		ELECTROMAGNETIC THEORY AND INTERPERENCE	Category	C	PROFESSIONAL CORE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:					Progr	am Ou	<mark>itcom</mark> e	es (PO)					rogra	
CLR-1:	Gain knowledge on the ba	asic concep <mark>ts and insig</mark> hts of Electric field	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi itcom	
CLR-2:	2: Gain knowledge on the basic concepts and insights of Magnetic field and emphasize the significance Maxwell's equations.				١.		1		ility								
CLR-3:					ъ	s of	-	society	inab		Work		99				1
CLR-4:	Acquire the fundamental knowledge on Transmission Line Theory and acquire the knowledge			Sis	elopment	vestigations	sage	and soc	Sustainability		eam Wo	_	Financ	ning			ĺ
CLR-5:	Acquire knowledge on theoretical concents and analysis techniques to find solutions for problems		eering Knowledge	Problem Analysis	è,	induct investigat	rn Tool U	engineer a	Environment &	"	ndividual & Te	Sommunication	ct Mgt. &	Long Lear		2	ဇှ
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engir	Probl	Desig	Sond	Mode	The	Envir	Ethics	ndivi	Som	Project	Life L	PS0-1	PS0-2	PSO-
CO-1:	Apply the concepts and k	nowledge to solve problems related to electric field.	ΙĒ	2	3	-			-	-	==	-	-	-	-	-	-
CO-2:	Analyze the concepts of Magnetic field and Maxwell's equations in the real world application.			3	2	-	-	-	-	-	1-	-	-	-	-	-	-
CO-3:	Translate the phenomenon of guided wave propagation and its mode of propagation.			3	2	-43	-		-	-	-	-	-	-	-	-	-
CO-4:	Describe the importance of transmission line theory applicable to low frequency transmission lines.		F-1	2	3	-	-		-	-	-	-	-	-	-	-	-
CO-5:	Solve transmission line pa		2	3	_		_	١	-	_	_	-	_	_	-	-	

Unit-1 – Electrostatics

Introduction to electrostatics- rectangular co-ordinate- Cylindrical & Spherical Co-ordinate- Review of vector calculus- Coulomb's Law and field intensity- Problem based on coulomb's law- Electric field due to continuous charge distribution-Concept- Derivation of E due Infinite Line charge

Unit-2 - Magnetostatics and Maxwells Equations

9 Hour

Energy density in electrostatic field- Problem d<mark>iscussion. -</mark> Biot savart law-Magnetic field intensity due to Infinite line charge- H- due finite and semi finite <mark>line charge-</mark> Ampere's circuital law&application: Infinite line current- Infinite Sheet current- Infinitely long coaxial Transmission line- Problem based on ACL.

Unit-3 - Electromagnetic Waves and Waveguides

9 Hour

Introduction to EM waves- Waves in general- Plane wave in lossless dielectric- Plane wave in free space- Plane wave in good conductor- Problems based on plane waves in lossless, free space and good conductor-rectangular waveguide- rectangular waveguide

Unit-4 - Transmission Line Theory and Introduction to Interference

9 Hour

Transmission line parameters- Transmission line equivalent circuit- Explanation- Transmission line equation derivation- Problem discussion. - Transmission line characteristics: lossless Line- Distortion less line - EMI/EMC- Types of EMI/EMC - SE, CE - Susceptibility

Unit-5 - Transmission Line Calculator and Impedance Matching - Advanced EM theory

9 Hour

Introduction to impedance matching- Smith chart Introduction- Reflection coefficient, Standing wave ratio Input impedance calculation in smith chart- Practice problems. - Single stub matching Introduction- Procedure for single stub matching- Problems solving in smith chart.

Learning
Resources

- 1. Matthew N. O. Sadiku., S. V. Kulkarni, "Elements of Electromagnetics", 6th ed., Oxford University Press, 2015
- 2. G. S. N. Raju, "Electromagnetic Field Theory and Transmission Lines", Pearson Education, 2006
- 3. Nannapaneni Narayana Rao, "Principles of Engineering Electromagnetics", 6th ed. Pearson Education, 2016
- 4. William H. Hayt, Jr., John A.Buck., "Engineering Electromagnetics", 8th ed., Tata McGraw-Hill 2012. 5. John D.Ryder, "Networks, Lines and Fields", PHI, 2009.

			Continuous Learnin	ng Assessment (CLA)		Cum	motivo
	Bloom's Level of <mark>Thinking</mark>	Form CLA-1 Averaç (50	ge of unit test	CL	n Learning A-2 0%)	Final Ex	mative amination eightage)
		Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	20%		20%		20%	-
Level 2	Understand	25%		25%		25%	-
Level 3	Apply	35%	100 CO. N. W.	35%		35%	-
Level 4	Analyze	20%	to bear h.	20%		20%	-
Level 5	Evaluate	- T. C. C.	10 MAY 10 F			-	-
Level 6	Create	F 11 - W 14 - C	N / N N	77 - 77 - 74			-
	<u>Total</u>	100)%	10	0 %	10	0 %

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Anuj Kumar, Bombardier Transportation, Ahmedabad,	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University,	1. Dr. Sandeep Kumar P, SRMIST
kumaranuj.anii@gmail.com	meena68@annauniv.edu	
2. Mr. Hariharasudhan - Johnson Controls, Pune,	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in	2. C. T. Manimega <mark>lai, SRM</mark> IST
hariharasudhan.v@jci.com	Name of the state	

Course	215002111	Course	DEVICES AND DIGITAL IC LAB	Course	_	PROFESSIONAL CORE	L	Τ	Р	С
Code	ZILOOZIIL	Name	DEVICES AND DIGITAL IC LAB	Category	C	PROFESSIONAL CORE	0	0	4	2

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standard	ls	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71		9.1	Progr	am Oı	utcome	s (PO)					rogra	
CLR-1:	Understand the principles	of Zener diode and its application.	1	2	3	4	5	6	7	8	9	10	11	12		pecifi utcom	
CLR-2:	Gain knowledge about ap	olication <mark>s of PN.</mark>	Knowledge		of	s of	7.	ciety			돈		d)				
CLR-3:	Explore the characteristics and operation of BJT and MOSFET.				ento	investigations	sage	SO			ע Work		nance	б			
CLR-4:	R-4: Acquire knowledge combinational circuits and its applications.				evelopment	estiga		r and	∞ _		Team	. <u>u</u>	& Fin	arnin			
CLR-5:	R-5: Familiarize operations of various sequential circuits.						8	he engineer	Environment Sustainability	Н	lual &	communication	t Mgt.	ong Le	_	01	_
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design	Conduct	Modern	The el	Enviro Sustai	Ethics	Individual	Comm	Project	Life Lo	PS0-1	PS0-2	PSO-3
CO-1:	Demonstrate the characte	ristics of Zener and its applications.	3	2	-		1	-4	-	-	-	-	-	-	1	-	-
CO-2:	Analyze applications of PN diode.			2	17	-	1	-	-	-	-	-	-	-	-	-	-
CO-3:	Articulate the characterist	ics and parameters of BJT and MOSFET.	3	2	12	-	1		-	-	-	-	-	-	1	-	-
CO-4:	: Implement different comb <mark>inationa</mark> l circuits.			2	13	- 4	1	-	-	-	-	-	-	-	1	-	-
CO-5:	Design various sequential	Design various sequential circuits in real life.				-	1	250	-	-	-	-	-	-	1	-	-

Unit-1 - Zener Diode and Application

12 Hour

Semiconductor principles- Properties of PN- Principle of Zener diode- Characteristics of Zener diode, Forward biasing, Reverse Biasing- Diodeparameters- I-V characteristics- Application in reverse Biasing - Voltage regulator- Series, Shunt- Load regulation, line regulation

Unit-2 - Pn Applications

12 Hour

Rectifiers- Half wave, Full wave centre tapped- Filters: Capacitive filter- Rectification with and without filter, Efficiency, ripple factor- Clipper: Principles, Series clipper, Shunt clipper, Biased clipper- Clamper: Positive clamper, Negative clamper, Biased clamper

Unit-3 - Bipolar Junction Transistor and Metal Oxide Semiconductor Field Effect Transistor

12 Hour

BJT: Principle, Operation, Characteristics: Input characteristics, Output characteristics- Transistor parameters- DC load line- BJT biasing: Fixed bias, Collector feedback bias, Emitter bias, Voltage divider bias MOSFET: Principle, Operation, Characteristics: Transfer characteristics, Drain characteristics, FET parameters, MOSFET Switching

Unit-4 - Combinational Circuits

12 Hour

Design of combinational circuits- Adders: Half adder, full adder, full adder using half adder, 4-bit binary parallel adder- Encoder: 4×2, 8×3- Decoder: 2×4, 3×8-4:1 Multiplexer- 1:4 Demultiplexer

Unit-5 - Sequential Circuits

12 Hour

Clock- Flip flop: RS, JK, D & T- Synchronous counters: Up, Down, Up/Down, Asynchronous counters: Up, Down, Up/Down, Mod-n Counters

		2015.
Learning	2.	Donald A N
Resources		McGraw-H

- David A. Bell, "Electronic evices and Circuits", 5th edition, Oxford University Press, 2015.
- Donald A Neamen, Dhrubes Biswas "Semiconductor Physics and Devices", 4th edition, McGraw-Hill Education, 2012.
- Robert L. Boylestad and Louis Nashelsky, "Electronic Devices and Circuit Theory", Pearson Education, 11th Edition, 2013.
- Morris Mano M, Michael D. Ciletti, Digital Design with an Introduction to the Verilog HDL, 5th ed. Pearson Education, 2014.
- Charles H Roth (Jr), Larry L. Kinney, Fundamentals of Logic Design, 5th ed., Cengage Learning India Edition, 2010. Thomas L. Floyd, Digital Fundamentals, 10th ed., Pearson Education, 2013.

			C	ontinuous Learnin	g Assessment (CL)	A)			
	Bloom's Level of Thin <mark>king</mark>	exper	CLA-1 Average of first cycle experiments (30%)		of second cycle iments 0%)		eightage	Final Examination (0% weightage)	
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember		20%		20%	- 1	20%	-	-
Level 2	Understand		20%	1.755	20%	-	20%	-	-
Level 3	Apply		30%	11 11 11	30%		30%	-	-
Level 4	Analyze	-	30%	- 4	30%		30%	-	-
Level 5	Evaluate	-				A. Carrier		-	-
Level 6	Create		- N-	CONTRACTOR	91-7777		-	-	-
	Total	10	0 %	10	0 %	10	10%		-

Course Designers		71 (200)	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts	•
	Mr. Saivineeth, ML Accelerator Architect @ Google	1. Mrs. A. Ramya, SRMIST	•
		2. Dr. J. Manjula, SRMIST	

Course	215002221	Course	ANALOG AND LINEAR ELECTRONIC CIRCUITS LAB	Course	PROFESSIONAL CORE	Г	Т	Р	С
Code	ZIEGGZZZL	Name	ANALOG AND LINEAR ELECTRONIC CIRCUITS LAB	Category	PROFESSIONAL CORE	0	0	4	2
·									

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offerin	ng Department	ECE	Data Book / Codes / Standard	S	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		7.1		9.1	Progr	am Oı	utcome	s (PO)					rogra	
CLR-1:	To understand the operation	on of BJT <mark>and MOSFE</mark> T amplifier	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	To study the concept of m	ulti stag <mark>e amplifier a</mark> nd differential amplifier	Knowledge		of	s of	7.	ciety	14		돈		a)				
CLR-3:	R-3: To understand class C power amplifier and oscillator				ento	investigations	sage	SO			ע Work		ance	Б			ļ
CLR-4:	R-4: To study various opamp configurations and comparator applications				evelopment	estiga		r and	∞ _		Team	.o	& Fin	arnin			
CLR-5:	LR-5: To design and implement filters and Digital to analog converters						<u>8</u>	he engineer	Environment Sustainability		dual &	ommunication	ect Mgt.	ong Le	_	2	~
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Projec	Life L	PS0-1	PS0-2	PSO-3
CO-1:	Compile the operation of E	BJT and MOSFET amplifier	2	-	.2	-	3	-41	-	-	-	-	-	-	-	-	-
CO-2:	Design multistage amplifier and differential amplifier				2	-	3	-	-	-	-	-	-	-	-	-	-
CO-3:	Implement class C power	amplifier and oscillator in electronic application	2	-	2	-	3		-	-		-	-	-	-	1	-
CO-4:	Design linear and nonlinear application of op amp			-	2	-		-	-	-	-	-	-	-	-	-	-
CO-5:	Illustrate filters and digital to analog converters			-	2	-	_	2%	-	-	-	-	-	-	-	-	-

Unit-1 - BJT and MOSFET Amplifier

12 Hour

BJT configuration, input characteristics, output characteristics, transient analysis, frequency response, common source amplifier with current series feedback transient and frequency response, common source amplifier with voltage series feedback transient and frequency response.

Unit-2 - Multistage Mplifier and Differential Amplifier

12 Hour

Cascode amplifier transient responsecascode amplifier frequency response, Bandwidth calculation. Differential amplifier frequency response, common mode gain, differential mode gain, common mode rejection ratio.

Unit-3 - Class C Power Amplifier and LC Oscillator.

12 Hour

Class C power amplifier transient response, Class C power amplifier frequency response, quality factor, Design of LC oscillator, feedback fraction, frequency of oscillation.

Unit-4 - Linear and Non4linear Applications of Opamap

12 Hour

Inverting amplifier noninverting amplifier, voltage follower, closed loop gain, Inverting comparator, non-inverting comparator, Schmitt trigger, upper threshold point, lower threshold point calculation, monostable multivibrator using IC 555, Astable multivibrator, duty cycle measurement.

Unit-5 - Filters and Digital to Analog Converter

12 Hour

Butterworth low pass filter frequency response, Butterworth high pass filter frequency response, Bandpass filter, Band reject filter, R-2R ladder type digital to analog converter

Learning
Resources
Learning Resources

- 1. David A. Bell, "Electronic Devices and Circuits", 5th ed., Oxford University Press, 2015
- Donald Neaman, "Electronic Circuits: Analysis and Design", 3rd ed., Mc-Graw-Hill Education, 2011
 Muhammad Rashid, "Microelectronic Circuits: Analysis and Design" 2nd ed.,
- Muhammad Rashid, "Microelectronic Circuits: Analysis and Design" 2nd ed., Cengage Learning, 2010
- Robert L. Boylastaed Louis Nashelsky, "Electronic Devices and Circuit Theory", 11th ed., Peason Education, 2013
- D. Roy Choudhry, Shail Jain, "Linear Integrated Circuits", 5th ed., New Age International Pvt. Ltd., 2015
- Ramakant A. Gayakwad, "Op-amp and Linear ICs", 4th ed., Printice Hall/Pearson Education, 2015 Sergio Franco, "Design with Operational amplifiers and Analog Integrated circuits", 4th ed., Tata Mcgraw-Hill, 2016

				C							
	Bloom's Level of Thi <mark>nking</mark>	Ť.	CLA-1 Average of first cycle experiments (30%)		experi	of second cycle iments 0%)		eightage	Final Examination (0% weightage)		
			Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember		- /	20%	744	20%	-	20%	-	-	
Level 2	Understand		-	20%	1.00	20%		20%	-	-	
Level 3	Apply		-	30%	- 4	30%		30%	-	-	
Level 4	Analyze		-	30%	3.34	30%	1	30%	-	-	
Level 5	Evaluate		-	-	COLD NO	4 3 50			-	-	
Level 6	Create			Time Same	- T. C. C. C.		100	- 11	-	-	
	<u>Total</u>		100) %	100	0 %	10	0%		-	

Course Designers		9
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	1. Mr. Saivineeth, ML Accelerator Architect @ Google	1 Mrs. M.K. Srilekha, SRMIST

Course Code	21ECC301P	Course Name	MICROPROCESSOR, MICROCONTROLLER TECHNIQUES	R, AND INTERFACING Course Category	С	PROFESSIONAL CORE	L T P C 3 1 0 4
Pre-requis	site		Co- requisite	Progre	ssive		

Pre-requisite Courses	Nil	Co- requisite Courses	Nil Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards	Nil

Course Lo	earning Rationale (CLR):	The purpose of learning this course is to:			7	7	Progr	am Ou	ıtcome	s (PO)					rogram	
CLR-1:	Understand Microcontroller internal architecture and its assembly language programming				3	4	5	6	7	8	9	10	11	12		pecific utcomes	
CLR-2:	LR-2: Learn how to program microcontroller interfaces in ALP, C				of	s of		society			돗		Ф				1
CLR-3:						stigations	ge				n Work		nance	g			
CLR-4:	Understand microproces	sso <mark>r internal a</mark> rchitecture and programming	Knowledge	Analysis	lopm	estigat blems	Usa	r and	∞ >		Team	.E	& Fina	earning			
CLR-5:	Learn various interfacing	g h <mark>ardware'</mark> s for microprocessors	eering	Ana Ana Prot		The engineer	Environment 8 Sustainability		lual &	Communication	t Mgt.	Long Le	_	01 0			
Course O	outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem,	Design	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Project I	Life Lo	PSO-1	PSO-2 PSO-3	
CO-1:	Describe microprocesso	o <mark>r internal</mark> architecture and programming	- 1	3	1	-	7	-	-	-	-	-	1	1	2		
CO-2:	Design and implement N	M <mark>icrocont</mark> roller peripheral interface in ALP and C.	77.5	3		-	-	-	-	-	-	-	-	-	3		Ì
CO-3:	Design and implement A	A <mark>TMEGA</mark> 328P based projects		-	3	-1	3	-	-	-	-	-	-	-	3		
CO-4: Describe microprocessor internal architecture and instructions set			in the	-	3	-	3	-	-	-	-	-	-	-	-		
CO-5:	CO-5: Identify correct interfacing hardware's for microprocessors				-	-	3	-	-	-	-	-	-	-	-		

Unit-1 - 8051 Microcontroller 9 Hour

Pin-diagram and architecture of 8051, instruction-sets of 8051, addressing modes of 8051. Assembly language programs in 8051. Case studies on addressing modes of 8051.

Unit-2 - Peripheral Programming in 8051

9 Hour 8051 timer & its programming in ALP & C, 8051 Interrupts and its programming in ALP, C, 8051 serial port communication and its programming in ALP & C, Interfacing ADC, Interfacing DAC. Case studies on timers, interrupts, serial port communication.

Unit-3 - ATMEGA 328P

9 Hour

ATMEGA 328P architecture, register file, memory, addressing mode, instruction sets, I/O ports, Case studies: interfacing with LCD, Temperature Sensor DHT11, High-Voltage Device and Relay, Bluetooth Module (HC-05), GSM Module (SIM900A), Using I2C Protocol, Using Zigbee to interface wireless sensors.

Unit-4 - 8086 Microprocessor

9 Hour

Microprocessor (8086) Pin diagram, Architecture, internal registers, Interrupts, addressing mode, instruction sets.

Unit-5 - Microprocessor Interfacing

9 Hour

Programmable peripheral interface-8255, Programmable Interval Timer-8254, USART-8251, DMA Controller – 8257/8237.

Learning
Learning Resources

- 1. D. V. Hall, "Microprocessors and Interfacing" | 3rd Edition (SIE)
- 2. Muhammad Ali Mazidi and Janice GillispieMazidi, "The 8051 Microcontroller and Embedded Systems", 7th Edition, Pearson Education, 2011.
- K. M. Bhurchandi and A. K. Ray, "Advanced Microprocessors and Peripherals with ARM and ar introduction to Microcontrollers and Interfacing", Tata MeGraw Hill, 3edition 2015.
- 4. Raj Kamal, "Embedded systems", Tata McGraw Hill, 2003

- 5. Dr. Yogesh Misra, "Programming and Interfacing with Arduino", Taylor and Francis
- Derek Molloy, "Exploring Raspberry PI, Interfacing with real world", Wiley, 2016
 Subrata Ghoshal, "8051 Microcontroller Internals, Instructions", Programming and Interfacing, Pearson, ISBN: 978-81-317-3143-7
- 8. Barry B. Brey, "The Intel Microprocessors" 8th Edition

			Co							
	Bloom's Level of Th <mark>inking</mark>	Formative CLA-1 Average of unit test (20%)		Project Based Learning CLA-2 (60%)			d Viva Voce 0%)	Final Examination (0% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	20%		18 EV	10%	-	1-4	-	-	
Level 2	Understand	25%		Fig. 1	20%		-	-	-	
Level 3	Apply	30%		- 1	25%		20%	-	-	
Level 4	Analyze	25%		- 38	25%		30%	-	-	
Level 5	Evaluate	-		COLUMN 767	10%	-	30%	-	-	
Level 6	Create			THE PARTY	100	100	20%	-	-	
	T otal	100	0 %	10	00 %	10	00%		-	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Anuj Kumar, Bombardier Transportation, Ahmedabad, kumaranuj.anii@gmail.com	1 Dr. Meenakshi, Professor of ECE, CEG, Anna University, meena68@annauniv.edu	1. Dr. M J Alam, EC <mark>E, SRMI</mark> ST
Mr. Hariharasudhan - Johnson Controls, Pune, hariharasudhan.v@jci.com	Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in	2. Dr. B. Manohri, ECE, SRMIST

Course	21ECC302T	Course	ANALOG AND DIGITAL COMMUNICATION	Course	C	PROFESSIONAL CORE	L	Τ	Р	С
Code	212003021	Name	ANALOG AND DIGITAL COMMUNICATION	Category	C	FINOI ESSIONAL CONE	3	0	0	3

Pre-requisite Nil	Co- requisite Courses	Nil Progressive Courses	Nil
Course Offering Department	ECE	Data Book / Codes / Standards	Nil
•			

Course L	earning Rationale (CLR):	The purpose of learning this course is to:	Program Outcomes (PO)													rogra	
CLR-1:	1: Introduce to the learners the basic concepts involved in Communication system				3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	-2: Comprehend the functionalities of various radio transmitters and receivers				of	s of	7.	iety			돈		ø.				
CLR-3:	Realize the process invo	lved in digital communication systems	Knowledge		ento	stigations	sage	Soc			n Work		Jance	Б			
CLR-4:	Explore the pass band tr	ransm <mark>ission system and analyze its performance in terms of probability of error</mark>	Kno	Analysis	evelopment	stig		r and	∞ _		Team	. <u>u</u>	& Fin	arning			
CLR-5:	Get exposed to Informati	exposed to Information theory and channel coding concepts		em Ana	sign/deve	act inve	m Tool	engineer	Environment & Sustainability		dual & -	ommunication	Mgt.	ong Le	_	7	8
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Condu	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life L	PS0-1	PS0-2	PSO-3
CO-1:	Explain the various analogous	og modulation techniques	3	-	- 1	-	4-1	-4	-	-	-	-	-	2	2	-	-
CO-2:	Analyze the noise perfor	mance of radio transmitters and receivers	3	3	12	-	-	-	-	-	-	-	-	2	-	3	-
CO-3:	Demonstrate the demod	u <mark>lation a</mark> nd detection of received digital data	3	2		-	-		-	-		-	-	-	-	-	3
CO-4:	CO-4: Apply the suitable passband techniques for real time applications			-			3	-54	-	-	-	-	-	-	-	-	2
CO-5:					3	-	-	24	-	-	-	-	-	-	3	-	-

Unit-1 - Analog Modulation Techniques

9 Hour

Need for Modulation - Types of Analog Modulation - Amplitude Modulation (AM) and its types - Generation of AM Waves - Linear Method (Collector Modulator) - Non Linear Method (Balanced Modulator) - Demodulation of AM waves (Envelop Detector) - Frequency Modulation (FM) - Types of FM - Narrow Band FM (NBFM) and Wide Band FM (WBFM) - Generation of NBFM (Varactor Diode Modulator) - Demodulation of NBFM waves (Foster Seely Method) - Phase Modulation (PM) - Generation of PM from FM and FM to PM

Unit-2 - Radio Transmitters and Receivers

9 Hour

AM Transmitter (Low Level and High Level) - FM Transmitter (Direct and Indirect Method) - Characteristics and functions of a receiver - AM Superheterodyne Receiver and FM Super Heterodyne Receiver - Noise in AM and FM (Elementary Treatment) - Need for Pre-emphasis and De-emphasis circuits

Unit-3 - Baseband and Digital Modulation Techniques

9Hour

Baseband Modulation Techniques (PAM, PWM and PPM) - Digital Modulation Techniques - Pulse Code Modulation (PCM) System) - Differential PCM (DPCM) System - Delta Modulation (DM) System - Matched Filter Receiver - Probability of error for Matched filter - Inter Symbol Interference (ISI) and Eye pattern

Unit-4 - Passband Transmission System

9 Hour

Passband Transmission System Model – Passband Modulation Techniques- Generation, Signal Space diagram, Detection, Probability of Error for BFSK - BPSK – QPSK – M-ary PSK and FSK (Elementary Treatment) – QAM System

Unit-5 - Information Theory and Channel Capacity

9 Hour

Entropy, Information rate, Source coding theorem, Shannon-Fano coding, Huffman coding, Mutual information - Shannon's channel capacity theorem

Learning Resources	Simon Haykin and Michael Moher, Communication Systems," 5th edition, John Wiley & Sons, 2013 Singh. R. P & Sapre. S. D, "Communication Systems: Analog & Digital," 3rd edition, Mc GrawHill Education, Seventh Reprint, 2016. Simon Haykin, "Communication Systems", John Wiley & Sons, 4th Edition, 2008	2ı 5. Ta	dernard Sklar, "Digital Communication, Fundamentals and Application", PearsonEducation Asia, and Edition, 2001 Faub & Schilling, "Principle of Communication Systems", McGraw Hill Inc, 2nd Edition, 2003. John G. Proakis, "Digital Communication", McGraw Hill Inc, 5th Edition, 2008.
			7-1

			Continuous Learning Assessment (CLA)						
	Bloom's Level of Thin <mark>king</mark>	CLA-1 Ave	rmative rage of unit test (50%)	C	g Learning LA-2 (0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	25%		15%		15%	-		
Level 2	Understand	25%	Apr. 100	20%		25%	-		
Level 3	Apply	30%		25%		30%	-		
Level 4	Analyze	20%		25%		30%	-		
Level 5	Evaluate		A Comment	10%		-	-		
Level 6	Create			5%	22 1 1-	-	-		
	Total		100 %	10	00 %	10	0 %		

Course Designers								
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts						
Mr. Anuj Kumar, Bombardier Transportation, Ahmedabad, kumaranuj.anii@gmail.com	Dr. Meenakshi, Professor of ECE, CEG, Anna University, meena68@annauniv.edu	1. Dr. M. Sangeetha, SRMIST						
Mr. Hariharasudhan - Johnson Controls, Pune, hariharasudhan.v@ici.com	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in							

Course	21ECC303T	Course	VLSI DESIGN AND TECHNOLOGY	Course	C	PROFESSIONAL CORE	L	Τ	Р	С
Code	212003031	Name	VLSI DESIGN AND TECHNOLOGY	Category)	FIXOI ESSIONAL CONE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offerin	ng Department	ECE	Data Book / Codes / Standards		Nil
			and the second second		

Course L	earning Rationale (CLR): The purpose of learning this course is to:					Prog	ram Ou	<mark>itco</mark> me	s (PO)					rograr	
CLR-1:	Implement a given logic function using appropriate logic styles for improved performance	1	2	3	4	5	6	7	8	9	10	11	12		pecific atcome	
CLR-2:	Understand the MOSFET operation and processes in IC fabrication, steps in the fabrication of MOS ICs, and as well the layout design rules.			1		1		ility								
CLR-3:	Understand Concepts of thermal oxidation and Si/SiO2 interface.	ge		of	s of	-55	society	inab		Work		φ				
CLR-4:	Concepts of ion implantation, role of the crystals structures, high-energy implants, ultralow energy implants and ion beam heating methods.	powled	Sis		stigations	Usage	and soc	Sustainability		Team Wo	_	Finance	ning			
CLR-5:	Use Verilog HDL as a design-entry language for FPGA in electronic design automation of digital circuits, Design, construct and simulate VLSI adders and multipliers.	Engineering Knowledge	n Analysis	ign/development	inve	20	engineer	ment &		∘ర	Communication	Mgt. &	Leai			1
Course Outcomes (CO): At the end of this course, learners will be able to:		Engine	Problem	Design/c	Conduct	Modern	The en	Environment	Ethics	Individual	Commu	Project Mgt.	Life Long	PS0-1	PSO-2	PSO-3
CO-1:	Examine the characteristics of MOS transistors and Analyze CMOS inverter and other complex logic gates designed using different logic styles	3	2	3		÷	-	4	-	-	-	-	-	2	-	-
CO-2:	Design and implement digital circuits using Verilog HDL, general VLSI system components, adder cells and multipliers to address the design of data path subsystem	10	3	-	ď	7	-		-	-	-	-	-	-	-	-
CO-3:	Explain how the transistors are built, and understand the physical implementation of circuits and understand physics of the Crystal growth, wafer fabrication and basic properties ofsilicon wafers	H	2	3	-	-	17		-	-	-	-	-	-	2	-
CO-4:	To learn the various lithography techniques and concepts of wafer exposure system, concepts of thermal oxidation and Si/SiO2 interface. Dopant solid solubility, diffusion macroscopic point, different solutions to diffusion equation.		3	1	-	-	-	-	ŀ	-	-	-	-	2	-	-
CO-5:	To learn concepts of ion implantation, role of the crystals structures, high-energy implants, ultralow energy implants and ion heart heating methods		2	2	-	-7	-	-	-	-	-	-	-	2	-	-

Unit-1 - Introduction to Verilog HDL & Coding

implants and ion beam heating methods.

9 Hour

Introduction to HDL & Verilog HDL - Introduction to Verilog HDL, modules and ports -Lexical Conventions: White Space and Comments, Operators - Numbers, Strings, Identifiers, System Names, and Keywords -Verilog Data Types: Nets, Register Variables, ConstantsReferencing Arrays of Nets or Regs -Arithmetic Operators, Bitwise Operators, Reduction Operators, Logical Operators, Relational Operators, Shift Operators, Conditional Operator, Concatenation Operator, Expressions and Operands, Operator Precedence - Verilog modeling: Gate-level modeling - Realization of Combinational and sequential circuits - Compilation and simulation of Verilog code -Test bench -Dataflow modeling -Realization of Combinational and sequential circuits -Behavioral modeling -Realization of Combinational and sequential circuits Switch-level modeling -Realization of MOS circuits -Design using FSM -Realization of sequential circuits

Unit-2 - MOS Transistor 9 Hour

Generic overview of the MOS device: MOS structure demonstrating (a) accumulation, (b) depletion, and (c) inversion; nMOS transistor demonstrating cutoff, linear, and saturation regions of operation - Static Conditions: The threshold voltage - Dynamic behavior: MOSFET Capacitances- Parasitic Resistances - Non-ideal I-V effects: Mobility Degradation, Velocity Saturation - Channel Length Modulation, Threshold Voltage Effects - Leakage, Temperature Dependence, Geometry Dependence, Subthreshold Current-Short-channel MOSFETs: Hot carriers, LDD - MOSFET scaling - Short-channel effects: NBTI, oxide breakdown - DIBL, Gate Tunnel Current.CMOS Inverter Characteristics: Operation and properties of static CMOS inverter - Power Consumption - Dynamic Power Consumption, Total Power Consumption, PDP

Unit-3 - VLSI Subsystem Design and Introduction to CMOS Logic Styles

9 Hour

Decoders -Comparators -Adders: Standard adder cells -Ripple Carry Adder (RCA) -Carry Look-Ahead Adder (CLA) -Carry Select /Save/skipAdder (CSL/CSA/ CSK). . Multipliers: Overview of multiplication- types of multiplier architectures -Braun multiplier -Baugh-Wooley multiplier -Wallace Tree multiplier -Booth multiplier CMOS Circuit Design Styles: Static CMOS logic styles -CMOS circuits, pseudo-nMOS, tristate circuits, clocked CMOS circuits -DCVSL, Pass Transistor Logic (PTL) -Dynamic CMOS logic styles: NORA, TSPC

Unit-4 - Lithography and Relative Plasma Etching

9 Hour

Optical Lithography, Electron Lithography, X-Ray Lithography, Ion Lithography, Plasma properties, Feature Size control and Anisotropic Etch mechanism, reactive Plasma Etching techniques and Equipment. Deposition, Diffusion, Ion implementation and Metallization Deposition process, Poly silicon, plasma assisted Deposition, Models of Diffusion in Solids, Fick's one-dimensional Diffusion Equations — Atomic Diffusion Mechanism — Measurement techniques — Range theory-Implant equipment. Annealing Shallow junctions — High energy implantation — Physical vapor deposition— Patterning.

Unit-5 - Process Simulation and VLSI Process Integration

9 Hour

Ion implantation – Diffusion and oxidation – Epitaxy – Lithography – Etching and Deposition- NMOS IC Technology – CMOS IC Technology – MOS Memory IC technology - Bipolar IC Technology – IC Fabrication - NMOS.CMOS Fabrication processor flow- Analytical Beams – Beam Specimen interactions

Learning Resources

- S.M. Sze, "VLSI Technology", McGraw Hill fourth Edition. 2008.
- James D Plummer, Michael D. Deal, Peter B. Griffin, "Silicon VLSI Technology: Fundamentals Practice and Modeling", Prentice Hall India. 2009.
- 3. Wai Kai Chen, "VLSI Technology" CRC Press, 2013.
- 4. Jan M. Rabaey, Anantha P. Chandrakasan, Borivoje Nikolić,

- 5. Digital Integrated Circuits: A Design Perspective", Pearson Education, 2015.
- CMOS VLSI Design: A Circuits and Systems Perspective, 4th Edison, Neil Weste, David Harris, Pearson publication, 2015.
- 7. Douglas A. Pucknell, Kamran Eshraghian, "Basic VLSI Design, 3rd Edison, prentice Hall, 2016

			Summative						
	Bloom's Leve <mark>l of Think</mark> ing	CLA-1 Avera	native ge of unit test)%)	CL	g Learning .A-2 0%)	Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	<u>Th</u> eory	Practice		
Level 1	Remember	15%	- 1	15%		15%	-		
Level 2	Understand	25%	- 11/	20%		25%	-		
Level 3	Apply	30%	- 1/ 1/	25%		30%	-		
Level 4	Analyze	30%		25%		30%	-		
Level 5	Evaluate			10%		-	-		
Level 6	Create	7.0	131 V 111	5%		-	-		
	Total	10	0 %	10	0 %	10	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	Mr. Saivineeth, ML Accelerator Architect@ Google	1. Dr.J. Selvakumar, SRMIST
	2. Mr. Anuj Kumar, Program elivery ManagerNagarro Software's Pvt Ltd.	

Course Code	21ECC304T	Course Name	MICROWAVE AND OPTIC	CAL COMMUNICATION	Course Category	PROFESSIONAL CORE	L T P C 3 0 0 3
Pre-requis Courses		Nil	Co- requisite Courses	Nil	Progressive Courses	Nil	
Course O	Offering Departme	ent	ECE	Data Book / Codes / Stand	lards	Nil	

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	M	21	Progr	am Ou	tcome	s (PO)					rogram	
CLR-1:	Deliver in depth knowledge	on microwave transmission and generation	1	2	3	4	5	6	7	8	9	10	11	12		pecific utcomes	
CLR-2:	Propose efficient methods	to anal <mark>yze S-param</mark> eters of microwave devices					7.		>								
CLR-3:	Evolute detailed awareness on measurement techniques and to provide complete knowledge on the				of	ls of	1	society	Sustainability	П	Work		e				
CLR-4:	Offer complete information characterization.	n on light transmission through optical fiber and their mechanism and	nowlec	Sis	pment	investigations	Sage	and so			eam W	_	Finance	earning			
CLR-5:		Somes (CO): At the end of this course, learners will be able to: Acquired to specific the specific to specific the specific to specific to the specific to specific the specific to specific to specific to specific the specific to specific to specific the specific to specific to specific the spe		Mgt.	ong Lear												
Course O	utcomes (CO):	At the end of this course, learners will be able to:	Engine	Probler	Design/	Conduct	ğ	The en	Environment	Ethics	Individual	Sommu	Project	ife Lor	PS0-1	PSO-2)
CO-1:	Familiarize the concept of r	nicrowave transmission and generation	3	2		-	-		-	-	-	-	-	-	3		1
CO-2:	Realize systematic method	s to design, analyze S-parameters of microwave devices	3	2	-	-	-	-	_	-	-	-	-	-	3		
CO-3:	Identify different measurement techniques for determining various parameters and to gain knowledge on microwave measurements and the techniques with associated equipment		2			3	-	2	3	-	-	-	-	-	3		
CO-4:	Discover complete information on the fundamentals of light transmission through fiber and their characterization and mechanism		3	2	-	-		-	-		-	-	-	1	3		
CO-5:	Recognize the link power budget design considerations of optical communication system		3	-	2	-	-	-	-	-	-	-	-	-	-	2 -	

Unit-1 - Introduction to Microwaves and Sources

9 Hour

History of Microwave Engineering, Microwave transmission and Applications, Microwave Tubes, Klystron amplifier, Reflex Klystron oscillators, Magnetron oscillators, IMPATT, TRAPATT, Tunnel diode, Gunn diode. 9 Hour

Unit-2 - S Parameters Snalysis for N-port Microwave Devices

Scattering parameter, Directional coupler, E plane, H plane and Magic Tee Junctions, Microwave Circulators, Isolators, Phase shifters, Attenuators and Power dividers. Case study on Directional coupler

Unit-3 - Microwave Measurements and Equipments

9 Hour

pedance and Power measurement, Measurement of Frequency, Attenuation, Scattering parameters, Vector Network Analyzer, Signal Analyzer and Spectrum Analyzer Case study on VSWR and Impedance measurement

Unit-4 - Optical Fiber Communication Systems

9 Hour

Introduction to Optical fiber communication, Ray theory transmission, Optical fiber modes and configurations, Fiber attenuation and dispersion mechanisms, Optical sources-LED and LASER Diode, Optical detectors-PIN and Avalanche photo diode

Unit-5 - Optical Link Power Budget Analysis

9 Hour

Digital link-Point-to-Point link —System considerations, Link power budget and Risetime budget, Analog link and analysis, WDM and Passive devices, Case study on Point-to-Point link power budget analysis

	2.	Robert. E. Collin
Learning	3.	Annapurna Das,
Resources	4.	David M. Pozar,

- 1. Samuel Y. Liao, "Microwave Devices and Circuits", 3rd Edition, Pearson Education, 2013.
- 2. Robert. E. Collin, "Foundations for Microwave Engineering", 2nd edition, Wiley, Reprint 2014.
- 3. Annapurna Das, Sisir K. Das, "Microwave Engineering", 3rd Ed., McGraw Hill, 2015.
- 4. David M. Pozar, "Microwave Engineering", 4th Edition, John Wiley & Sons, 2012
- Keiser G, "Optical Fiber Communication Systems", 5th Edition, 6th Reprint, McGraw Hill Education (India), 2015.
- John M. Senior, "Optical fiber Communications: Principles and Practice", Pearson Education, 3rd Edition, 2009.
- 7. Vivekanand Mishra, Sunita P. Ugale, "Fiber Optic Communication: Systems and Components", Wiley-India, 1st edition, 2013

ning Assessn		133	Cummativa					
Bloom's Level of Thin <mark>king</mark>		CLA-1 Avera	native ge of unit test 0%)	CL	g Learning .A-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%	10 to	15%		15%	-	
Level 2	Understand	25%	E309 (250)	25%		25%	-	
Level 3	Apply	30%		30%		30%	-	
Level 4	Analyze	30%	7.1	30%	- 7-1	30%	-	
Level 5	Evaluate					-	-	
Level 6	Create		E 1 (29.75 N.)	2007	38- A	-	-	
	<u>Total</u>	100	0 %	10	0 %	10	0 %	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Anuj Kumar, Bombardier Transportation, Ahmedabad,	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University,	1. Dr. Shanthi Prince, SRMIST
kumaranuj.anii@gmail.com	meena68@annauniv.edu	
2. Mr. Hariharasudhan - Johnson Controls, Pune,	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai,	2. Dr. M. Neelaven <mark>i Ammal,</mark> SRMIST
hariharasudhan.v@jci.com	venkat@niot.res.in	Marine Control of the

Course Code	21ECC311L	Course Name		VLSI DES	SIGN LAB	Cour Categ		С			PR	OFESS	IONAL	L COR	E		I (L T 0 0	P 4	C 2
Pre-requis	s	Nil	Co- red Cours		Nil		rogres Cours							Nil	1					
Course C	Offering Departme	ent	ECE		Data Book / Codes / Stand	ards							Nil							
Course Lea	arning Rationale	(CLR): The	e purpose of learnin	ng this cours	e is to:	1	71	7	9.1	Progr	am Oı	ıtcome	s (PO)					rogran	
CLR-1:	Learn Hardware	Descriptive La	anguag <mark>e (Verilog</mark> /VHL	OL)	0.00	1	2	3	4	5	6	7	8	9	10	11	12		pecifi	
CLR-2:	Learn the fundan	nental principle	es <mark>of VLSI circu</mark> it des	ign in digit <mark>al a</mark>	nd analog domain	ge .		of	s of	7	society			ž		d)				
CLR-3:	Familiarize fusing	g of logical mo	d <mark>ules on F</mark> PGAs	~ 1	447.00	vledc			investigations	ge	soc			Team Work		Finance	ō			
CLR-4:	Hands on design	experience wi	<mark>ith profe</mark> ssional desig	ın (EDA) platfo	orms	Kno	Analysis	lopm	investigat	Usa	r and	∞ \		Tean	ion	∞ర	Learning			
CLR-5:	Understand the d	concept of <mark>tran</mark>	<mark>sistor</mark> s are built, and	the physical ir	nplementation of circuits.	ering	J Ana	deve	t inve	T 100	engineer	ment		ంగ	nicat	Mgt.	ig Le			
Course Ou	tcomes (CO):	At	the end of this cou	rse, learners	will be able to:	Engineering Knowledge	Problem ,	Design/development	Conduct	Modern Tool Usage	The eng	Environment & Sustainability	Ethics	Individual	Communication	Project Mgt.	Life Long I	PS0-1	PSO-2	PSO-3
CO-1:	Design and imple	ement di <mark>gital ci</mark>	<mark>ircu</mark> its using Verilog I	HDL to simulat	e and verify the designs.	3	2	- 1		1		-	-	-	-	-	-	1	-	-
CO-2:	Design general V subsystem	/LSI sys <mark>tem co</mark>	omponents, adder ce	lls and multipli	ers to address the design of data p	ath 3	2	3	-	1	-	-	-	-	-	-	-	1	-	-
CO-3:	Examine the cha	racterist <mark>ics of l</mark>	MOS transistors	M.	3308#11901	3	2	731	-	1	-	-	-	-	-	-	-	1	-	-
CO-4:	Analyze CMOS ii	nverter <mark>and oth</mark>	<mark>her</mark> complex logic gai	es designed u	sing different logic styles	3	2	-	112	1	-	-	-	-	-	-	-	1	-	-
CO-5:	Use HSPICE cor building blocks	mputer a <mark>nalysi</mark>	is program and Verili	og HDL for sir	nulation, analysis of MOS circuits a	and 3	2	-	-	1	-	-		-	-	-	-	1	-	-
	mbinational and			o of divital six		- d O '4 - l-		N 4l - II	D			014	4 4 0 4 4	l - l4-					12	Hour
	of Combinational sign of VLSI Sub		al Circuits - Realizatio	in of algital cir	cuits using behavioural modelling a	na Switch	ievei i	woaeii	ing - D	esign u	sing F	SM and	ASM	cnarts	3				12	Hour
			r <mark>ry save add</mark> er – carr	y select/skip a	dder- Implementation in HDL gate-l	evel or be	haviou	ıral mo	odelling	- syntl	nesis r	eport ar	n <mark>d an</mark> a	alysis.						
Unit-3 - De	sign of VLSI Sub	system – 2			ALL THE STATE OF T														12	Hour

12 Hour

12 Hour

Realization of VLSI Multiplier-I (Braun and booth multiplier) - Realization of VLSI Multiplier-II (Wallace Tree multiplier) - Implementation in HDL gate-level or behavioural modelling-synthesis report and analysis.

Design and Analysis of inverter using CMOS and pseudo NMOS with HSPICE - Design and Analysis of AND/NAND gate in DCVSL and Pass transistor logic using LTSPICE- Design and analysis of 4- input Dynamic

Realisation of 1K x 8 RAM & ROM - 4K x 16 RAM & ROM - Realisation of 4 bit and high order bit ALU - Implementation in HDL behavioural modelling - synthesis report with analysis.

Unit-4 - Design of Computing and Memory Unit

Unit-5 - Switch Level Modelling

NAND gate using HSPICE

Learning	Verilog HDL- A Guide to Digtial Design and Synthesis, Sameer Palnitkar,	2. Xilinx vivado 2020 Version
Resources	Pearson publication.	3. Questasim - powered by Siemens

			C							
	Bloom's Level of Thinking	expei	ge of first cycle riments 0%)	exper	of second cycle iments 0%)		Examination reightage	Final Examination (0% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember		20%	-	20%	4.1	20%	-	-	
Level 2	Understand	1.5	20%		20%		20%	-	-	
Level 3	Apply		30%	Manager Service	30%	- Table 1 17	30%	-	-	
Level 4	Analyze		30%	100000	30%	-	30%	-	=	
Level 5	Evaluate	70.7				- 1		-	-	
Level 6	Create			1222	7.4				-	
	Total	10	0 %	10	0 %	10	00%		-	

Course Designers		70 X X
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	Mr. Leela Krishna Thota, Sr. Solution Engineer II, SRG,	1 Dr. J. Selvakumar, SRMIST
	Synopsys India Pyt 1 td	

Course Code	21ECC322	L Cou		COMM	UNICATION LAB	Cour Categ		С			PR	OFESS	IONAL	_ COR	E			L T	P 4	C 2		
Pre-requis	s	Nil		Co- requisite Courses	Nil		rogres Cours							Nil	1							
Course C	Offering Depa	rtment		ECE	Data Book / Codes / St	andards							Nil									
Course Lea	arning Ration	ale (CLR):	The purpo	se of learning this c	ourse is to:		71	7		Progra	am Ou	ıtcome	s (PO)					rogra			
CLR-1:	R-1: Afford in depth awareness on various analog modulation and demodulation techniques				1	1 2		4	5	6	7	8	9	10	11	12		pecif itcom				
CLR-2:	Familiarize e	fective met	hods of d <mark>igital</mark>	<mark>modul</mark> ation and demo	dulation techniques	e e		of	s of	7	iety			논		0						
CLR-3:			es Sep		ent o	investigations of	ge	and society			۷۷ ر		& Finance	D								
CLR-4:	Provide amp	e evidence	on li <mark>ght trans</mark> m	nission through optical	fiber and their mechanisms.	Knov	Analysis	lopm	lopm	lopm	investigat	Usa		∞ ্		Fean	o U	× Fi	arnin			
CLR-5:	Analyze the	haracterist	ics <mark>of specifi</mark> c N	Microwave and Optica	I devices and Components	Engineering Knowledge	m Ana	Design/development	ict inve	Modern Tool Usage	The engineer	Environment & Sustainability		Individual & Team Work	Communication	Project Mgt.	ife Long Learning		0.1	~		
Course Ou	itcomes (CO)		At the end	d of this course, lear	ners will be able to:	Engine	Problem ,	Design	Conduct	Moder	The el	Enviro Sustai	Ethics	Indivic	Comm	Projec	Life Lo	PS0-1	PS0-2	PSO-3		
CO-1:	Recognize va	arious analo	o <mark>g modula</mark> tion a	and demodulation tech	nniques	2				-	7	-	1	-	3	-	-	3	1	-		
CO-2:	Identify syste	matic meth	<mark>ods of di</mark> gital m	nodulation and demod	ulation techniques		1	2	-		-	-	-	-	3	-	-	3	-			
CO-3:	Discover mid	rowave sigi	n <mark>al gener</mark> ation,	transmission and diffe	erent measurement techniques	2	-		3	11-	-	-	-		-	-	-	3	-	-		
CO-4:	Realize differ	ent charact	e <mark>ristics a</mark> nd me	echanisms of light tran	smission through fiber	2			3		-7	-	1	-	-	-	-	3	1	-		
CO-5:	Characterize	and analyz	e <mark>Microwa</mark> ve a	nd Optical devices an	d Components	2		3	-	-	4	-	1	-	-	-	-	-	2	-		
			modulation To tion, DSB-SC n			2				H	٤	1							12	Hour		
Unit-2 - Dig	gital Modulati	on and Dei	nod <mark>ulation T</mark> e	chniques															12	Hour		
				demodulation, PSK N	dodulation and demodulation, QPSK	Modulation a	nd De	modula	ation	-7									40	Цели		
	crowave Com stics of Reflex			n in Directional couple	r, E plane, H plane and Magic Tee, I	mpedance m	easure	ement	by slotte	ed line	metho	d							12	Hour		
Unit-4 - Op	tical Commu	nication			THE RESERVE ASSESSMENT	C. L. Line					270								12	Hour		
Characteris	stics of LED ar	d Laser dio	de, Characteris	stics of PIN and APD,	Measurement of Numerical Aperture	e, Propagation	n and L	Bendin	g losse	S.												

12 Hour

Gain and radiation pattern of Horn antenna, Characteristics of Filters, Strip line and Parallel line Coupler, Analysis of Analog and Digital Optical Link, Simulation of Optical Communication System using Optilux

Unit-5 - Microwave and Optical Communication

	1.	Singh. R. P & Sapre S. D, "Communication Systems: Analog & Digital," 3rd edition,	3.	Samuel Y. Liao, "Microwave Devices and Circuits", 3rd Edition, Pearson Education, 2013
Learning		McGrawHill Education, Seventh Reprint, 2016.	4.	Keiser G, "Optical Fiber Communication Systems", 5th Edition, 6th Reprint, McGraw Hill Education,
Resources	2.	Simon Haykin and Michael Moher, "Communication Systems," 5th edition, John Wiley		India, 2015.
		& Sons, 2013.	5.	Laboratory Manual
			- 1	

			C							
	Bloom's Level of Think <mark>ing</mark>	expe	CLA-1 Average of first cycle experiments (30%)		CLA-2 Average of second cycle experiments (30%)		eightage		amination ightage)	
		Theory	Practice	Theory	Practice	Theory	Practice Practice	Theory	Practice	
Level 1	Remember		20%	1000	20%	4	20%	-	-	
Level 2	Understand	- No. 1	20%		20%	-	20%	-	-	
Level 3	Apply		30%	10000	30%	-	30%	-	-	
Level 4	Analyze		30%		30%	-	30%	-	-	
Level 5	Evaluate				47 - 31			-	-	
Level 6	Create	-				A Comment	-/	-	-	
	T otal	10	00 %	10	0 %	10	0%		-	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Anuj Kumar, Bombardier Transportation, Ahmedabad,	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University,	1. Dr. M. Neelaveni A <mark>mmal, S</mark> RMIST
kumaranuj.anii@gmail.com	meena68@annauniv.edu	
2. Mr. Hariharasudhan - Johnson Controls, Pune,	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai,	2. Dr. S. Vasanthadev Suryakala, SRMIST
hariharasudhan.v@jci.com	venkat@niot.res.in	

Course	21ECC401T	Course	MIDELESS COMMUNICATIONS AND ANTENNA SYSTEMS	Course	PROFESSIONAL CORE	L	T	Р	С
Code	21004011	Name	WIRELESS COMMUNICATIONS AND ANTENNA STSTEMS	Category	FROFESSIONAL CORE	3	0	0	3

Pre-requisite Courses	Ni	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		7.1	<i>.</i> /10	7.1	Progr	am Ou	<mark>itcome</mark>	s (PO)					rogra	
CLR-1:	Understand the elements of	of Wireless Communication and mobile communications	1	2	3	4	5	6	7	8	9	10	11	12		Specifi utcom	
CLR-2:	Understand the elements of	of Wireless Communication and mobile communications				of	7	ty									
CLR-3:	Analyze how to apply Mob	ile R <mark>adio Wave</mark> Propagation - Small Scale Fading	Knowledge		nt of	ations o	0	society			Work		nance				
CLR-4:	Study the Capacity and Div	ver <mark>sity conce</mark> pts in wireless communications	Nov	Sis	ome	stigati	Usage	and s			eam	_	Fina	ning			
CLR-5:	Acquire the knowledge of V systems	Wireless System and Standards and Understand and design various wireless	neering Kr	em Analysis	ign/development	ict inve	Tool	engineer a	Environment & Sustainability	10	∞ ∠	Communication	Project Mgt. &	ong Lear	_	5	က
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Desig	Condu	Modern	The e	Enviro	Ethics	Individual	Somr	Proje	Life Long	PSO-1	PSO-2	PSO-
CO-1:	Acquire the knowledge of I	Wireless communication and basic cellular concepts	3	¥-,	-	Ĭ.	77	-5	-	Ā	-	-	-	2	-	-	-
CO-2:	Understand` the essential	Radio wave propagation and mobile channel models		3		- 1		- 10	-	-	-	-	-	2	-	-	3
CO-3:	Familiarize about Various p	performance analysis of mobile communication system.	3	2	7-1	- 1		-	-	-	-	-	-	-	-	-	3
CO-4:	Attain the knowledge of Di	versity and capacity concepts	3	2	-	1.2	-	-	-	-	-	-	-	-	-	-	3
CO-5:		us standards of Mobile Communication Systems and Explore the various nunication, its design with respect to fading and link performance	3	ë	LUC.	-		-	-	-	-	-	-	-	-	-	3

Unit-1 - Introduction to Wireless Communications and Antennas

9 Hour

Introduction to wireless communication and mobile radio communication- Classification of wireless communications -simplex, half duplex, dull duplex- Paging and Cordless systems- Cellular telephone systems- Timing diagram - Indine to mobile Two- Timing diagram - mobile to mobile- Basic antenna parameters, Far field and near field- Frequency reuse, sectored and omnidirectional Antennas- Channel assignment strategies- Handoff and its types- Interference and system capacity- -Cell splitting-Sectoring- Microcell Zone Concepts-Umbrella Cells- Solving Problem on antenna parameters

Unit-2 - Large Scale Fading

9 Hour

Introduction to Radio Wave Propagation-Large scale and small scale fading-Friss transmission equation-Free propagatio model-pathloss model-Two ray model-Simplified pathloss model-Emperical model (Okumara)-Emperical model(Walfish and bertoni model)-Piecewise linear model-log normal model-Shadowing-Combined pathless and shadowing-Outage Probability-Cell coverage area-Solving problems-VHF/UHF Antennas - Log periodic dipole array - Parabolic Reflector antennas

Unit-3 - Small Scale Fading

9 Hour

Introduction Small Scale multipath propagation-Impulse response model of multipath channel-Small Scale multipath measurements-Direct Pulse measurement-Slide -Small Scale multipath measurements-Sliding Correlator Measurements-Small Scale multipath measurements-Swept frequency measurement-Parameters of mobile multipath channel-Doppler spread and Coherent time-Type of fading: Flat and Frequency selective fading-Fast and slow fading-Ricean distribution-Rayleigh distribution-Solving problems(Doppler effect)- Design of Microstrip Patch Antenna

Unit-4 - Improvement of link Performance

9 Hour

Introduction to diversity, equalization, and capacity-Space Diversity-Scanning Diversity-Maximal ratio combiner-Equal gain diversity-Rake Receiver-Capacity in AWGN-Capacity of flat fading channels-Equalizer and its mode-Adaptive equalizer block diagram-Type of Equalizers-Introduction to MIMO antennas-Case Study: Recent Trends in Diversity and MIMO antennas

Unit-5 - Wireless Systems and Standards

9 Hour

AMPS Voice modulation Process- GSM system architecture and its interfaces-GSM frame structure-GSM speech operations input-output-Forward CDMA process-Reverse CDMA process-Multicarrier modulation-OFDM Transmitter Block diagram-OFDM Receiver Block Diagram-Importance of Cyclic Prefix-Case study (Modern Antennas)

Learning Resources

- Rappaport.T.S." Wireless Communications: Principles and Practice", 2nd Edition, Pearson, 2011.
 John D Kraus, Ronald J Marhefka, Ahmed S Khan "Antenna and Wave Propagation", 4th Edition. Tata McGraw Hill. 2010
- Constantine Balanis. A, "Antenna Theory: Analysis and Design", 3rd Edition, John Wiley, 2012.
- 4 Andreas.F. Molisch., "Wireless Communications", Wiley, 2nd Edition- 2005, Reprint-2014
- 5 Andrea Goldsmith, "Wireless Communications", Cambridge University Press, Aug 2005
- 6 Schiller, "Mobile Communications", Pearson Education Asia Ltd., Reprint 2012
- 7 Lee W.C.Y.," Mobile Communications Engineering: Theory and Applications", McGraw Hill, New York, 2nd Edition, 1998

•			Continuous Learning	Assessment (CLA)		Cum	mative		
	Bloom's Leve <mark>l of Thin</mark> king	CLA-1 Avera	native ge of unit test 0%)	Life-Long L CLA (10%	-2	Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice		
Level 1	Remember	15%	Complete and the	15%		15%	-		
Level 2	<i>Understand</i>	25%		20%		25%	-		
Level 3	Apply	30%		25%	- 200	30%	-		
Level 4	Analyze	30%		25%		30%	-		
Level 5	Evaluate	/ - \ -	3.0	10%		1 = 1 -	-		
Level 6	Create		- 11/11	5%		-	-		
	Total –	10	0 %	100	%	10	00 %		

Course Designers		-1. Kenne 1
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Anuj Kumar, Bombardier Transportation, Ahmedabad, kumaranuj.anii@gmail.com	 Dr. Meenakshi, Professor of ECE, CEG, Anna University, meena68@annauniv.edu 	1. Dr. Sandeep Kumar P, SRMIST
2. Mr. Hariharasudhan - Johnson Controls, Pune, hariharasudhan.v@jci.com	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in	2. Dr. T. Ramarao, SRMIST

Course 21ECC402P	Course	COMPUTER COMMUNICATION AND NETWORK SECURITY	Course	_	PROFESSIONAL CORE	L	Τ	Р	С
Code	Name	COMPUTER COMMUNICATION AND NETWORK SECURITY	Category	C	PROFESSIONAL CORE	2	1	0	3

Pre-requisite Courses	Ni	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Star	ndards	Nil
				No. 10 Contract Contr	

Course Lo	earning Rationale (CLR):	The purpose of learning this course is to:		71		7	Progr	am Oı	<mark>itco</mark> me	s (PO)					rograi	
CLR-1:	Introduce the basic conce	ots in the <mark>field of comp</mark> uter networks.	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi ıtcom	
CLR-2:	Provide the functional asp	ects of <mark>OSI model a</mark> rchitecture.				of	7.	^									
CLR-3:	Acquire knowledge of the Network Layer protocols		dge		tof			ociety			Work		92				
CLR-4:	Study the concepts in netv	vor <mark>k security</mark>	egpelwol	.si	evelopment	investigations	Usage	and s			eam V	_	Finan	ning			
CLR-5:	Identify the effect of variou	s malwares and counter measures	A Z	nalysis	/elop	roble	Tool Us		nt & lity		& Te	atior	∞ర	.earr			
			neering Kn	em An	p/ul	e ct	<u> </u>	engineer	Environment 8 Sustainability	S	ndividual 8	Sommunication	ct Mgt.	ong L	-	-2	က္
Course O	utcomes (CO):	At the end of this course, learners will be able to:	Engir	Problem	Desig	Cond	Modern	The	Envir Susta	Ethics	Indiv	Com	Project	Life L	PSO-1	PS0-2	PSO-3
CO-1:	Provide the basic services	and concepts related to internetworking.	2	3	-	-	-		-	-	-	-	-	-	-	-	-
CO-2:	Explain the basic OSI mod	lel architecture and its lower layer functions.	2	3	17-	- 1	-	- 1	-	-	-	-	-	-	-	-	3
CO-3:	Give an insight of the vario	ous Network Layer concepts, mechanisms and protocols.	3	-	1.3	-1	-	-	-	-	-	-	-	-	-	-	-
CO-4:	Gain knowledge in the var	ious forms of network security	3	-	2		-	-	-	-	-	-	-	-	-	-	3
CO-5:	Analyse the effects of intru	usion, viruses, firewalls and various levels of system security	3		2	-	-	-	-	-	-	-	-	-	-	-	3

Unit-1 - Data Communication and Networking

9 Hour

Introduction to Data Communication and Networking, Data transfer modes-Serial and Parallel transmission, Protocols & Standards, Layered Architecture, Principles of Layering & Description, Brief description of concepts in OSI & TCP/IP model, Network topologies, switching- Circuit and Packet

Case Studies on Network topologies

Unit-2 - Data Link Layer 9 Hour

Network models, OSI layer architecture, Data Link Layer-Introduction, Link Layer Addressing, Error Detection, Error correction, Data link Control-LLC, Data link control-MA, flow control and error control, HDLC Case Studies on Hamming code

Unit-3 - Networking Layer 9 Hour

Introduction to Network Layer, Need for Internetworking, Addressing-Classful, Addressing-Classless, Routing protocols- Distance vector and link state, Internet protocol-IPV4 and IPV6, border gateway protocol Case Studies on Routing protocol-DVR

Unit-4 - Network Security 9 Hour

Email security, Overview of PGP and S/MIME, IP Security, Web Security, Secure Socket Layer, Transport Layer Security, Secure Electronic Transaction

Case Studies on Secure electronic Transaction

Unit-5 - Security Attack 9 Hour

Intrusion Detection Techniques, Password Management, Malicious software, Viruses, Worms, and Zombies. Introduction to Firewall Types and Configurations, Trusted System, Port Scanning and Knocking.

Case Studies on firewall

Lograina		1.	Behrouz A. Forouzan, "Data communication & Networking", Mc-Graw Hill, 5th Edition	3. William Stallings, "Cryptography & Network Security", Pearson Education India, 6th edition 2014
Learning			Reprint, 2014.	4. Bruce Schneier, "Applied Cryptography", Pearson Education India, 2nd edition., 2015
Resource	5	2.	Andrew S. Tanenbaum, "Computer Networks", Pearson Education India, 5th Edition, 2013	5. Bernard Menezes, "Network Security and Cryptography", Cengage Learning, 2010

			Co	ntinuous Learnin	g Assessment (Ci	LA)				
	Bloom's Level of Thinking	Formative CLA-1 Average of unit test (20%)		CL	Project Based Learning CLA-2 (60%)		d Viva Voc <mark>e</mark> 0%)	Final Examination (0% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	20%		A 70 C 70 C	10%	-	1	-	-	
Level 2	Understand	25%			20%		7.	-	-	
Level 3	Apply	30%		- 4	25%		100	-	-	
Level 4	Analyze	25%	111-111		25%	A. Carrier		-	-	
Level 5	Evaluate			Out of No.	10%				-	
Level 6	Create		77.7	ALC: YET		100 m		-	-	
	Total	100) %	10	0 %	10	00%		-	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Anuj Kumar, Bombardier Tran <mark>sportatio</mark> n, Ahmedabad,	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University,	1. Dr.E. Elamaran, Assistant Professor of ECE, SRMIST
kumaranuj.anii@gmail.com	meena68@annauniv.edu	
2. Mr. Hariharasudhan, Johnson Controls, Pune,	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai,	2. Dr.V. Nithya, Associate Professor of ECE, SRMIST.
hariharasudhan.v@jci.com	venkat@niot.res.in	

ACADEMIC CURRICULA

UNDERGRADUATE/ INTEGRATED POST GRADUATE DEGREE PROGRAMMES

(With exit option of Diploma)

(Choice Based Flexible Credit System)

Regulations 2021

Volume - 14A
(Syllabi for Elecronic and Communication Programme
Courses)



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University u/s 3 of UGC Act, 1956)

Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

ACADEMIC CURRICULA

Professional Elective Courses

Regulations 2021



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University u/s 3 of UGC Act, 1956)

Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

Course	Course	PYTHON AND SCIENTIFIC PYTHON	Course	Е	PROFESSIONAL ELECTIVE	L	T	Р	С
Code	Name	PYTHON AND SCIENTIFIC PYTHON	Category		PROFESSIONAL ELECTIVE	2	0	2	3

Pre-requisite Courses	N	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department		ECE	Data Book / Codes / Star	ndards	Nil

Course L	urse Learning Rationale (CLR): The purpose of learning this course is to:			Program Outcomes (PO)											rogra		
CLR-1:	Explore the python langua	age construct and apply them to scientific computation	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Interpret File reading and	writing using Python				of	7	ty									
CLR-3:	Discuss NumPy Features and Applications Describe the Pandas constructs and Create insights into different equation-based system models and solve them with python Generate Random numbers and construct simple games using Python		egpe		ıt of			ociety			Work		ance				i
CLR-4:			Knowledge	alysis	ign/development	investigations problems	Usage	r and s	∞ >		Team \	tion	& Fina	arning			Ì
CLR-5:						uct inve	1 —	engineer	Environment Sustainability		dual &	Communication	t Mgt.	ong Le	1	~	. ~
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem An	Design/d	Conduct	Modern	The e	Enviro	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PS0-2	PS0-3
CO-1:	Apply Python constructs to	o compute scientific formulas	7 - 1	2	-		3	-	-	-	3	-	-	-	3	-	-
CO-2:	Read and write the files u	<mark>sing P</mark> ython		3			3	-14	-	-	-3	-	-	-	-	-	2
CO-3:	3: Retrieve useful information from data using NumPy		-1	3	Jei	2	3	-	-	-	3	-	-	-	-	-	3
CO-4:	Examine the use of Panda	s and Translate mathematical models and systems using difference equations	-		1	2	3		-	-	3	-	-	-	-	-	3
CO-5:	Compute Probabilities and	d develop simple games			3	-	3	_	-	-	3	-	-	-	3	-	-

Unit-1 - Python Basics 12 Hour

Python Basics- Python Components: Variables (integers, floats, strings, Booleans, complex), Data Types - Containers: lists, dictionaries, sets, tuples, Operators, Control flow: indentation, if, while, for, else- Programs on simple mathematical formulas.

Practice: 1. Programming on standard mathematical functions

- 2. Programming on functions
- 3. Programming on lists and loops

Unit-2 - Modules and File I/O

12 Hour

Functions: Def, parameters, keywords, docstrings, return - programming with functions - Python classes and objects - Reading data from files - writing data to files - program on file reading and writing - Reading Data from Web Pages - Access Web Pages in Programs: Reading Pure Text Files, Extracting Data from an HTML Page - Writing a Table to File, Reading and Writing Spreadsheet Files

Practice: 4. Curve Plotting

- 5. Programs on Animation
- 6. Sound generation of audio frequency

Unit-3 - Features and Applications of NumPy

12 Hour

Arrays: Indexing and Slicing, Reading, and writing an array to a file - Statistical methods in NumPy: Mean, Median, Variance, Standard Deviation, Percentile and Average - Matplotlib: plot, subplot, histograms, Bars, PieCharts - FFT and X-ray image processing

Practice: 7. Compute Student grades using Dictionary

- 8. Reading a web page and calculating the average temperature
- 9. Programming using class

Unit-4 - Pandas and Difference Equation Modeling

12 Hour

Pandas: Pandas Series, Data Frames, Read CSV, Read JSON, Analyzing Data Difference Equation Modeling : The Factorial as a Difference Equation, Fibonacci numbers, Growth of a Population, Payback of a Loan, Making a Living from a Fortune, Logistic Growth

Practice: 10. Real card games using random number generation

- 11. Simple Games: Guessing a Number and tic-toc-toe
- 12. Programming using Pandas

Unit-5 - Random Process and Game Programming

12 Hour

Random: Drawing random numbers, Dra<mark>wing integ</mark>ers, Computing probabilities, Binomial, Poisson and Normal Distribution, Random walk in 1D and 2D. Simple Games - Guessing a number and Rolling two dice, tic-toc-toe, snake and apple.

Practice: 13. File Reading and Data Analysis using NumPy

- 14. Random Walk in one Dimension Space
- 15. NumPy signal processing: Blurring an image with a Gaussian filter

Learning Resources
Resources

- Hans Peter Langtangen,"A Primer on Scientific Programming with Python", Springer, 2014
 Christian Hill, "Learning Scientific Programming with Python", Cambridge University Press, 2nd Edition, 2020J
- Juan Nunez-Iglesias, Stefan van der Walt, and Harriet Dashnow, "Artof Scientific Python", O'Reilly Media, 2017

Learning Assessn	nent		The same in						
			Continuous Learning	g Assessment (CLA)		Cum	mative		
	B <mark>loom's</mark> Level o <mark>f Thinkin</mark> g	CLA-1 Avera	mative age of unit test 5%)	CI	g Learning LA-2 5%)	Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%		-	15%	15%	-		
Level 2	Understand	15%			15%	25%	-		
Level 3	Apply	30%			30%	30%	-		
Level 4	Analyze	20%	A16 / 11/1	AD PRO	30%	30%	=		
Level 5	Evaluate	10%			10%	-	-		
Level 6	Create	10%	-	-	10%	-	-		
	Total	10	100 %		00 %	100 %			

Course Designers			
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts	
1. Ms. Roshni Rajan, SDE II, Amazon, US.	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University,	1. Dr. E. Chitra, SRMIST	
2. Mr. S. Ashish, Software Engineer, TCS - Digital,	Chennai 2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in		

Course	21FCF202T	Course	MICRO- AND NANO-FABRICATION TECHNOLOGIES	Course _	PROFESSIONAL ELECTIVE	L	Т	Р	С	
Code	ZILOLZUZI	Name	MICRO- AND NANO-FABRICATION TECHNOLOGIES	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Nil	Co- requisite Courses	Nil Progressive Courses Nil
Course Offering Department	ECE	Data Book / Codes / Standards Nil

Course L	earning Rationale (CLF	R): The purpose of learning this course is to:					Progr	am Oı	<mark>utcome</mark>	s (PO)				P	rogra	m
CLR-1:	Understand thin film film formation	fabrication techniques including PVD and CVD and to apply the knowledge to	1	2	3	4	5	6	7	8	9	10	11	12		pecifi utcom	
CLR-2:	Gain understanding om modify the layer.	of lithography, etching and ion implantation methods to fabricate, structure and			of	s of		ciety			Work		ө				
CLR-3:	Provide Nanofabricati	ion techniques by Self-Assembly	Knowledge			ation	sage	S					Janc	ing			
CLR-4:	: Apply the knowledge of micro-fabrication technology to the fields of general microelectronics systems			alysis	lobm	investigation	blem US		∞ _		Team	. <u></u> .	& Fin	arnin			
CLR-5:	Learn the significant	advances in building micro/ nano structures applicable to their needs.	ering	m Ana	/development		ern Tool	engineer	Environment Sustainability		lual &	ommunication	t Mgt.	ong Le	_	3 2	
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Proble	Design	Conduct	Moder	The er	Enviro Sustai	Ethics	Individual	Comm	Project	Life Lo	PS0-1	PS0-2	PSO-3
CO-1:	Express the various I	aye <mark>ring Dep</mark> osition Technologies	3		-	2	19		-	-	-	-	-	-	3	-	-
CO-2:	Implement the pattern	n g <mark>eneration</mark> using Lithography Techniques	3	-	2	-	-	-	-	-	-	-	-	-	-	-	2
CO-3:	Demonstrate the knowledge on fabrication processes by Self-Assembly		3	-	2	-	-	-	-	-	-	-	-	-	3	-	-
CO-4:	Analyze the device a	nd <mark>circuit fab</mark> rication Techniques	3	-	2	-	-		-	-	-	-	-	-	3	-	-
CO-5:	Stamping techniques	and printing importance of nanoscale devices	3	14	-	2		-	-	-	-	-	3		-	2	

Unit-1 - Deposition Technologies

9 Hour

The Origin of Thin-Film Technology, Thermal Physical Vapor Deposition (Thermal PVD), Molecular Beam Epitaxy (MBE), Pulsed Laser Deposition, Plasma and Arc Physical Vapor Deposition- Sputtering, Ion Beam Deposition, Chemical Vapor Deposition, Atomic Layer Deposition., Solgel Technology, Electrochemical and Chemical Reaction Deposition

Unit-2 - Etching Technologies and Lithography Techniques

9 Hour

Etching Technolgies Basics, Wet-Chemical Etc<mark>hing-Proc</mark>eses, Dry Etching-Physical Dry Etch, Chemical Dry Etch, Mechanical and Mechanicall-ChemicalEtching, Lithography-Optical Lithography, X-Ray Lithography, Direct write Lithoraphy, Scanning Probe Based Lithography, Nano Imprint Lithography

Unit-3 - Nano-Fabrication by Self-Assembly

9 Hour

Top-Down and Bottom-Up Nanofabrication, Self-Ass<mark>embly Proc</mark>ess, Chemical, Physical, and Colloidal Self-Assembly, Static and Dynamic Self-AssemblyDirected Self Assembly, Role odf Defects in Self-Assembly, Nanosystem Building Blocks

Unit-4 - Device Circuit Fabrication

9 Hour

History of complementary metal-oxide semiconductor (CMOS), Requirements of device isolation, Types of isolation, Local Oxidation of Silicon (LOCOS) and shallow trench isolation (STI) processes for local isolation, Concept of self-alignment, MOS fabrication with self-alignment, Requirement of planarization, Local and global planarization using chemical-mechanical polishing, Fabrication process of CMOS inverter, Usage of isolation and biasing of inverter, 'Latch up' concept for inverter, Design rules for CMOS Introduction to silicon-on-insulator (SOI), On chip fabrication processes of passive components.

Unit-5 - Stamping Techniques for Micro and Nano-Fabrication

9 Hour

Stamping Techniques, High Resolution Stamps, Printing Processes, fluids in printing processes, flexographic printing, gravure printing, Micro contact Printing and Nano transfer printing, screen printing, inkjet printing, Examples of printed devices, Comparison of printed devices with lithographically fabricated devices, Concept of hybrid printed electronics, Future of printed low-cost electronics.

Learning
Resources

- Hans.H. atzen. Volker Saile. Jurg Leuthold, "Micro and Nano Fabrication Tools and Processes", Springer Berlin Heidelberg 2016
- 2. Bo Cui, "Recent advances in Nanofabrication Techniques and Applications", InTech Publisher, 2011
- 3. Sorab. K. Gandhi, "VLSI Fabrication and Principles", McGraw Hill,

- 4. Sami Franssila, "Introduction to Microfabrication", Wiley Publications, 2015.
- Ampere A Tseng, "Nanofabrication Fundamentals and Applications", World Scientific Publishing 2008
 A G Davies and J M T Thompson, "Advances in Nanoengineering Electronics, Materials and Assembly", Imperial College Press, 2007

		N. 7	Continuous Learning	Assessment (CLA)		Cum	manth in	
	Bloom's Level o <mark>f Thinking</mark>	CLA-1 Avera	native ge of unit test 0%)	CL	g Learning .A-2 0%)	Summative Final Examination (40% weightage)		
	2	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%		15%		15%	-	
Level 2	Understand	25%	10 To	20%	7	25%	-	
Level 3	Apply	30%	Est Court his	25%		30%	-	
Level 4	Analyze	30%	TO SECURE	25%		30%	-	
Level 5	Evaluate	1.1111111111111111111111111111111111111	42 mm/ 22 mm	10%		-	-	
Level 6	Create	/ N/2 (=)		5%		-	-	
	Total	100	0 %	10	0 %	10	0 %	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
P.S.	1. Mr. Raji Kumar, Sr. Manager Core Corporation (Airtel)	1. Dr.J.K. Kasth <mark>uri Bha, S</mark> RMIST

Course	21ECE203 I	Course	SMART SENSORS AND DEVICES FOR AGRICULTURE	Course	Е	PROFESSIONAL ELECTIVE	L	T	Р	С
Code	21ECE2033	Name	SMART SENSORS AND DEVICES FOR AGRICULTURE	Category		PROFESSIONAL ELECTIVE	2	0	2	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR)	The purpose of learning this course is to:					Progr	am Ou	<mark>itco</mark> me	s (PO)				P	rogra	m		
CLR-1:	Know sensors for agric	culture and their basic design characteristics to build a network for collecting	1	2	3	4	5	6	7	8	9	10	11	12		pecifi utcom			
CLR-2:	Provide fundamental knowledge of remote sensing sensors-based devices in agriculture		ge		of	s of		ciety			Work		Ф						
CLR-3:						stigations	age	SO					nance	Б					
CLR-4:			Knowledge	alysis	lopm	stiga	Usa	r and	∞ >		Team	<u>.</u>	& Fin	amir					
CLR-5:	Design and develop AI,	Edge, and IoT-based devices for sustainable development in agriculture	eering	m Ana	n/development	ct inve	n Tool	enginee	ironment tainability		nal &	Communication	t Mgt.	ong Le					
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Proble	.ig. :=	Cond	Moder	The er	Environr Sustaina	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PSO-1 PSO-2 PSO-3			
CO-1:	Evaluate the characteri	st <mark>ics of diff</mark> erent types of sensors used in agriculture	3	1		1-	18	-5	-	-	-	-	-	-	-	-	-		
CO-2:	Realize the need for rea	m <mark>ote sens</mark> ing sensors for smart agriculture	3		- 1		-		3	-		-	-	-	-	-	-		
CO-3:	0-3: Apply nanosensors-based devices for precision agriculture based on the farmer's requirements		3	-	7-1	- 1	-	-	3	-	-	-	-	-	2	-	-		
CO-4:	4: Design and develop IoT-based sensor system for agriculture monitoring		3		1-	11.5	-	-	3	-	-	-	-	2	-	-	-		
CO-5:	0-5: Develop AI, Edge, and Fog computing-based IoT networks for Agriculture applications		3		2	-	2	- 25	-	-	-	-	-	-	-	-	2		

Unit-1 - Sensor Fundamentals and Characteristics

12 Hour

Introduction to sensors, types of sensors, performance characteristics, and applications - Location sensors, Optical sensors, Electrochemical sensors, Mechanical sensors, Dielectric soil moisture sensors, Airflow sensors, Ph sensors, Accelerometer sensors, Nanosensors, Nano biosensors, Application of sensors.

Practice on: Application of sensors in agriculture -Soil moisture sensors for monitoring plants, Electronic soil sensors to conserve water.

Unit-2 - Remote Sensing Sensors for Precision Agriculture

12 Hour

Classification of remote sensors, Selection of sensor parameters, Spatial resolution, Spectral resolution, Radiometric resolution, Temporal resolution; Optical infrared sensors, GPS sensors, Agricultural temperature sensors. LiDAR

Practice on: Application of GPS sensors, Agricultural temperature sensors for precision agriculture.

Unit-3 – Nano Sensors in Agriculture

12 Hour

Nanoparticles, Nanoparticles based nanosensors for agriculture, Nanosensors in pesticide detection in soil, Nanobiosensors – basic principle and characteristics. Nanobiosensors for microbial detection in soil.

Practice on: Application of sensors for detection of humidity of soil, pesticide residue, nutrient requirement and crop pest identification

Unit-4 - IoT-based Devices in Agriculture

12 Hour

Agricultural Informatics -technological Components, IoT Basics and Characteristics of IoT and its Applications in Agriculture, IoT Requirements, Issues & Challenges, IoT Architectures towards urban greening, G-IoT, G-IoT Applications, G-IoT challenges, and opportunities, Need for a smart e-monitoring system for agriculture, Case study on IoT based monitoring systems, Research Challenges

Practice on: IoT devices for monitoring applications and precision farming.

Unit-5- AI, Edge, and IoT Frameworks for Agriculture

12 Hour

A fog computing-based IoT framework for prediction of crop disease using big data analytics Renewable energy and Al-powered IoT - Architecture and system design, User operability, Applications, Advantages, and Limitations

Practice on: Smart Precision farming application using AI, Edge and IoT.

Learning	
Resources	

- Ajith Abraham, Sujata Dash, Joel J.P.C. Rodrigues, Biswaranjan Acharya, Subhendu Kumar Pani "AI, Edge and IoT-based Smart Agriculture", Elsevier Science, 2021
- 2. D.D. Sahu, "Remote Sensing: Techniques in Agriculture", Agrobios (India) 2008
- 3. Adil Denizli, Tuan Anh Nguyen, Susai Rajendran, Ghulam Yasin, Ashok Kumar, "Nanosensors for Agriculture, Elsevier Science, 2021
- Annamaria Castrignano, Gabriele Buttafuoco, Raj Khosla, Abdul Mouazen, Dimitrios Moshou, Olivier Naud, "Agricultural Internet of Things and Decision Support for Precision Smart Farming", Elsevier Science, 2020.
- 5. Rajesh Singh, "Internet of Things (IoT) Enabled Automation in Agriculture: Enabled Automation in Agriculture" New India Publishing Agency- Nipa, 2018

			Continuous Learnin	ng Assessment (CLA)		Cum			
	Bloo <mark>m's</mark> Level o <mark>f Thinkin</mark> g	CLA-1 Avera	native ige of unit test 5%)	CL	g Learning _A-2 5%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%			10%	20%	-		
Level 2	Understand	20%	bearing the	4	10%	20%	-		
Level 3	Apply	30%	THE REST OF	200	30%	30%	-		
Level 4	Analyze	20%	A 1777 MA	200 X X X X X X X X X X X X X X X X X X	30%	30 %	-		
Level 5	Evaluate	10%			20%	-	-		
Level 6	Create	100			- 100		-		
	<u>Total</u>	10	0%	10	0 %	10	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	Dr.V. Mynavathi, Assistant Professor, TANUVAS	1. Dr. T. Deepa, Associate Professor, ECE, SRMIST

Course	21FCF204T Course	OPTOELECTRONICS	Course	_	PROFESSIONAL ELECTIVE	L	Т	Р	С
Code	Name	OPTOELECTRONICS	Category	Е	PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Nil	Co- requisite Courses	Nil Progressive Courses Nil
Course Offering Department	ECE	Data Book / Codes / Standards Nil
Course offering Department	EGE	Duta Book / Code / Claridate

Course I	_earning Rationale (CLR)	: The purpose of learning this course is to:		11		2.1	Prog	am Ou	utcome	s (PO)					rograr			
CLR-1:	Identify the working an	d nature of op <mark>tical wave a</mark> nd optical semiconductors	1	2	3	4	5	6	7	8	9	10	11	12		Specific Outcomes			
CLR-2:	Analyze the working principles of different photonic sources				J C	s of	2.	ciety	14		돈		a)						
CLR-3:					ento	investigations	sage	SO	∞ /		Team Work		ance	<u>p</u>					
CLR-4:					velopment of	estiga		r and				.o	& Fin	arnin					
CLR-5:			neering Knowledge	em Analysis	Ō		P 0	engineer	Environment 8		dual &	ommunication	ct Mgt.	ong Le	_	2	~		
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life L	PSO-	PSO-1 PSO-2 PSO-3			
CO-1:	Define the basic conce	pts of optics and semiconductor optics.	2	-	-	1		-4	- 1	-	-	-	-	-	-	-	1		
CO-2:	Demonstrate the worki	n <mark>g principl</mark> e of various photonic sources and display devices.	3	3	12	2	-		-	-	-	-	-	-	-	-	3		
CO-3:	Analyze the principle and operation of various detectors and noise associated with it.			3	2	3	-		-	-		-	-	-	-	-	3		
CO-4:	Interpret the various opto <mark>electron</mark> ic modulators, switches, and interconnects.			2	3				-	-	-	-	-	-	-	-	2		
CO-5:	Apply the concepts of integrated optoelectronic components and its application in various fields.				3	3	-	24	-	-	-	-	-	-	-	-	3		

Unit-1 - Wave Nature of Light and Solid-State Physics

9 Hour

Light Waves in a Homogeneous Medium - Refractive Index and Dispersion - Sellmeier equation and Cauchy equation - Snell's Law and Total Internal Reflection (TIR) - Superposition and Interference of Waves - Diffraction Principles - Fraunhofer Diffraction - Diffraction Grating - Energy bands in solids - Energy bands in solids - Conduction process in semiconductors - Optical process in semiconductors - Junction Theory.

Unit-2 - Display Devices and Light Sources

9 Hou

Photo Luminescence, Cathode Luminescen<mark>ce, Electr</mark>o Luminescence, Injection Luminescence - Plasma Display, Liquid Crystal Displays, Numeric Displays - LED Principles - Homojunction LED, Heterostructure LED - Choice of LED Materials and Structures - LED Efficiencies and Luminous Flux - Solving Problems - Laser: Operating principle, Emission and Absorption of Radiation, Population Inversion, Optical feedback, Threshold Condition, Semiconductor Lasers, Heterostructure Laser Diode

Unit-3 - Optical Detection Devices

9 Hour

Principle of Photo Detection – Responsivity and Quantum Efficiency – Photoconductors – Photo diodes – The PIN Photodiode – Avalanche Photodiode – Principles and Structures – Heterojunction Photodiodes – Photoconductive detectors - Noise in photodetectors - Detector performance parameters - Detectors for long wavelength operation, wavelength selective detection - Charge Coupled Device (CCD).

Unit-4 - Optoelectronic Modulators and Switching Devices

9 Hour

Introduction – Analog and Digital Modulation – Electro optic modulators – principles – electro optic effect – Magneto optic devices – Acousto optic modulators – principles – acousto optic effect – Raman Nath and Bragg type modulators - optical switching and logic devices – Faraday Rotation – Optical Isolators – Nonlinear Optics and Second Harmonic Generation.

Unit-5 - Optoelectronic Integrated Circuits (OEIC) and Applications

9 Hour

Introduction – Need for Integration - Hybrid and Monolithic Integration – Slab and Strip waveguides – Basic IO structural elements – Guided wave devices and active couplers – Integrated Transmitters and Receivers– Application of Optoelectronic integrated circuits.

	1.	S. O. Kasap, "Optoelectronics & Photonics: Principles & Practices", 2nd edition, Pearson	3.	J. Wilson and J F B Hawkes "Optoelectronics- An Introduction", 3rd edition, Pearson
Learning		Education, 2013.		Education Taiwan Ltd, 2010.
Resources	2.	Pallab Bhattacharya "Semiconductor Optoelectronic Devices", 2nd Edition, Prentice Hall of	4.	R. P. Khare, "Fiber Optics and Optoelectronics", Oxford University Press 2004.
		India Pvt. Ltd, New Delhi, 2009.		
·				The state of the s

			Continuous Learning	Assessment (CLA)		0	0			
	Bloom's Level of Think <mark>ing</mark>	CLA-1 Avera	Formative CLA-1 Average of unit test (50%)		g Learning A-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	10%		10%		10%	-			
Level 2	Understand	20%	The same bear	15%		15%	-			
Level 3	Apply	35%		30%		30%	-			
Level 4	Analyze	35%		30%		30%	-			
Level 5	Evaluate		A	10%		10%	-			
Level 6	Create			5%	25 3. /-	5%	-			
	<u>Total</u>	100)%	10	0 %	10	100 %			

Course Designers		505E2n
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	1. Mr. Saivineeth, ML Accelerator Architect @ Good	gle 1. Dr. S. Sathiyan, SRMIST

Course	21ECE205T Course	ELEVIDI E ELECTRONICO	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	Name	FLEXIBLE ELECTRONICS	Category	4	PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil Progress Course	NII
Course Offeri	ing Department	ECE	Data Book / Codes / Standards	Nil

Course L	earning Rationale (CLR)	The purpose of learning this course is to:		11	71	9.1	Progr	am Oı	utcome	s (PO)					rogran	
CLR-1:	Outline the fundamenta	Is of quantum physics to understand how atoms and molecules are formed	1	2	3	4	5	6	7	8	9	10	11	12	12 Ou		c es
CLR-2:	Illustrate the basics of o	harge tran <mark>sport and c</mark> harge injection in an amorphous material)e		J.	s of	7.	ciety			논		a)				
CLR-3:	Introduce the concepts	of orga <mark>nic light emitti</mark> ng diode	Knowledge		velopment of	investigations	sage	SO			י Work		ance	б			
CLR-4:	Explain the different me	thods of fabrication for organic devices and their characterization	Kno	Analysis	lopm	estigat	\rightarrow	r and	∞ _		Team	.u	& Fin	arnin			ļ
CLR-5:	Introduce the concepts	of th <mark>in film tra</mark> nsistor	eering	em Ana	Ø.		10 10	engineer	Environment Sustainability		∞ŏ	Sommunication	t Mgt.	ong Le	_	5	~
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life Lo	PS0-1	PS0-2	PSO-3
CO-1:	Apply the principles of semiconductor	f <mark>quantum</mark> physics to understand the behavior of atoms and molecules in a		3				3	-	Ī	-	-	-	-	-	-	-
CO-2:	Analyze transport and I	n <mark>jection ph</mark> enomenon for an organic semiconductor material	3	3		-		-76	-	-	-	-	-	-	-	-	-
CO-3:	Gain knowledge on org	a <mark>nic light e</mark> mitting diode	3	3	7-11	-1	-	-	-	-	-	-	-	-	-	-	-
CO-4:	4: Acquire knowledge on different aspects of fabrication and characterization		3		-	1,12	-	- 7	-		-	-	-	3	-	-	-
CO-5:	Utilize the concepts of MOSFET to understand organic thin film transistor			3	l L	_			-		_	_	_	_	_	_	_

Unit-1 - Quantum Mechanics, Atoms and Molecules

9 Hour

Brief history to Flexible Electronics, Quantum Mechanics: Basic Postulates, Infinite Potential Well, Finite Quantum Well, Coupled Quantum Well, Tunnelling, Atoms: Hydrogen Atom, Spin and Orbital Angular Momentum, Spin-Orbit Coupling, Multi-Electron Atoms, Molecules: Hydrogen Molecule, Molecular Orbitals, Common Organic Molecules, Polymers, Optical Process: Selection Rules, Radiative Lifetime, Absorption/Emission. Two Spin States

Unit-2 - Transport and Injection

9 Hour

Transport, Free Electron, Electron in 1D Periodic Lattice, Effects of Disorder, Field Effect Mobility, Multiple Trap Release Model, Time of Flight, Grain- Boundary Potential Barrier Model, Variable Range Hopping Model, Mobility due to Hopping, Gaussian, Disorder Model, Mobility Empirical Model, Injection: Barrier Height, Interface Dipole, Barrier Height Lowering, Conventional Injection Models, Thermionic Emission, Tunnelling, Limitations, Microscopic Hopping Picture

Unit-3- Organic Light Emitting Diode (OLED)

9 Hour

Performance Parameters, Power Conversion Efficiency, Quantifying Colour, OLED Basic Operation, Quantum Efficiency, Bilayer Device, Impact of SPIN on optical transitions, Phosphorescence, Forster Energy Transfer, Multi-layer OLED structure, Dexter Energy Transfer, Polymer LED, Degradation of OLED, OLEDDisplays.

Unit-4 - Fabrication and Characterization

9 Hour

Materials: Polymers and small molecule, Fabrication Method, Characterization Methods, Introduction to B1500A (Semiconductor Parametric Analyser), Transfer and Output Characteristics of Metal Oxide Semiconductor FET and Extract Threshold Voltage, Mobility and Transconductance, Capacitance Voltage and Capacitance Frequency Characterization of MOSFET, Frequency Response

Unit-5- Thin Film Transistor (TFT) 9 Hour

Brief History of TFT, Introduction to Hydrogenated Amorphous Silicon, Basic Organic FET Structure and Operation, OFET Fabrication, OFET Structures: Top vs. Bottom Contacts, Work Function Considerations, Characteristics of Gate Dielectrics, Encapsulation, Self-Aligned OFETs, Parameter Extraction, Characterization, Gate Sweep/Transfer Characteristic, Drain Sweep/Output Characteristic, Capacitance, Gate Leakage, OFET Applications, Organic Field-Effect Sensors, Design and Technology of Organic Field-Effect Sensors, Printing Technologies.

Learning Resources
Resources

- Robert Eisberg and Robert Resnick, "Quantum Physics of Atoms, Molecules, Solids, Nuclei, and Particles", 2nd ed., wiley, 2006
- 2. S. C. Tse, C. H. Cheung, S. K. So, "Organic Electronics", 1st ed., CRC Press, 2009
- Alastair Buckley, "Organic Light Emitting Diodes Material devices and Applications", 1st ed., Woodhead Publishing, 2013
- Joannis Kymissis, "Organic Field Effect Transistors: Theory, Fabrication and Characterization", 1st ed., Springer, 2009
- 5. Brajesh Kumar Kaushik, B<mark>rijesh Kumar, S</mark>anjay Prajapati, Poornima Mittal, Organic Thin-Film Transistor Applications: Materials to Circuits, 1st ed., CRC Press, 2020.

			Continuous Learnir	Cummotivo				
	Bloo <mark>m's</mark> Level o <mark>f Thinkin</mark> g	CLA-1 Avera	Formative CLA-1 Average of unit test (50%)		g Learning _A-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	60%		40%		30%	-	
Level 2	Understand	40%	the first to	40%		40%	-	
Level 3	Apply		F-10-0	20%	-	30%	-	
Level 4	Analyze	E NEW YORK	59 - 778 : NA	为 · · · · · · · · · · · · · · · · · · ·		T -	=	
Level 5	Evaluate					-	-	
Level 6	Create	1000	1112		-3881	-	-	
	<u>Total</u>	100	0 %	10	0 %	10	0 %	

Course Designers	Value of the latest th	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Dr. Sandeep Patil EspinNanotech Solutions, IIT Kanpur	1. Dr. KP Pradhan, IIIDM, Kanchip <mark>uram</mark>	1. Dr. Rajesh Agarwal, SRMIST
2. Dr. Amrendra, Keysight Technologies, Bangalore	2. Dr. Vivek, IIITDM, Kanchipuram	2. Dr. Soumya <mark>Ranjan, S</mark> RMIST

Course 21ECE3	O1T Course Name	NANOSCALE ELECTRONIC DEVICES	Course E	PROFESSIONAL ELECTIVE	L T P C 3 0 0 3
Dro-roquisito		Co. requisite	Progressive		

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offerin	g Department	ECE	Data Book / Codes / Standards	2	Nil

Course L	earning Rationale (CLR	t): The purpose of learning this course is to:		71	- 1	5.7	Progr	am Oı	utcome	s (PO)					rograr	
CLR-1:	Identify the need and	effects of devic <mark>e miniaturiz</mark> ation	1	2	3	4	5	6	7	8	9	10	11	12		pecific	
CLR-2:	Understand the princip	oles of Carb <mark>on Nanotub</mark> es and their applications	Je J		JC	s of	7	ciety			ź		a)				
CLR-3:	Learn about gate and	channel engineered nanoscale electronics devices	Knowledge		velopment of	investigations	sage	So			ע Work		ance	D			
CLR-4:			Kno	Analysis	lopm	estiga		r and	∞ _		Feam	.uo	& Fin	arnin			
CLR-5:	Analyze the design co	nside <mark>rations of</mark> phase-change devices	all & Mat.		Mgt.	ong Le	_	2	က								
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Projec	Life L	PS0-1	PS0-2	PSO-3
CO-1:	Realize the importance	e o <mark>f scaling</mark> of devices	3	2			7-	-4	-	-	-	-	-	-	-	-	2
CO-2:	Identify the physical p	rop <mark>erties an</mark> d applications of Carbon nanotubes.	3		17	-	-		-	-	-	-	-	-	2	-	-
CO-3:	Analyze the performa	nce measures of various devices through gate and channel engineering	3	-	12		3		-	-	-	-	-	-	-	-	3
CO-4:	Choose appropriate application of the Spin Nanoscale Electronic Devices		3	3	13		-	-	-	-	-	-	-	-	-	-	3
CO-5:	Understand the design considerations of phase-change devices		3		اوليا	1	2	240	-	-	-	-	-	-	-	-	2

Unit-1 - Fundamentals of Nanoscale Electronic Devices

9 Hour

Free Electron Theory and Quantum Theory, Origin of Bandgap in Solids, Nearly Free Electron Model, Approximate Measure of Band Gap, Effective Mass Approximation, Tight Binding Approximation, Low-Dimensional Materials, Quantum Confinement in Low-Dimensional Material, Density of States in Bulk Materials, Semiconductor Nanostructures, Metallic Nanostructures, Carbon Nanostructures, Non-Equilibrium Green's Function (NEGF), Density function Theory.

Unit-2 - Carbon Nanotubes and Their Device Applications

9 Hour

Physical Properties of Carbon Nanotubes, Ballistic Transport and Quantum Conductance in CNTs, CNT Two-Probe Devices, Doping methods and techniques, Transport properties of two-probe CNT Devices, CNT Field-Effect Transistors (CNTFETs), CNT Logic gates, CNT sensors, CNT photodetectors and photoresistors, CNT Interconnects, CNT Memories

Unit-3 - Gate and Channel Engineered Nanoscale Electronic Devices

9 Hour

Introduction to Nanoscale Device, Electrostatic Effects, Threshold Voltage Roll-Off, Leakage Currents, Gate Leakage Current, Subthreshold Leakage Current, Junction Leakage Current, Silicon-On-Insulator, Multigate MOSFET, Double-Gate (DG) MOSFET, Trigate (TG) MOSFET, Gate-All-Around (GAA) MOSFET, Gate and Channel Engineering Techniques, Gate-Oxide Stack, Gate Metal Work Function Engineering, Channel Engineering, Strained Layer, Multigate Multi-Material MOSFET, Multigate Multi-Material Tunnel FET

Unit-4 - Spin Nanoscale Electronic Devices and Their Applications

9 Hour

Introduction to Spintronics, Giant Magnetoresistance (GMR) and Its Applications, Tunnel Magnetoresistance (TMR) and Its Applications, Spin Injection Efficiency, Spin Devices, Magnetic Tunnel Junction (MTJ), Switching Mechanism in MTJ, Logic-In Memory Architecture, Spin Field-Effect Transistor, Multi-Gate Spin Field-Effect Transistor, Spin-FET-Based Logic Design

Unit-5 - Phase-Change Devices and Their Applications

9 Hour

Phase-Change Memory (PCM), Overview of Phase-Change Material Properties, Scaling of Phase-Change Memory Devices, PCM Device Architecture, PCM-Based Logic Gate Design, OR Gate Design Using PCM Logic, NOR Gate Design Using PCM Logic, NOR Gate Design, Resistive Random-Access Memory (RRAM), Physical Structure of RRAM.

Learning Resources

- Khurshed Ahmad Shah, Farooq Ahmad Khanday "Nanoscale Electronic Devices and Their Applications", CRC Press, 2021.
- Rainer Waser (Ed.), "Nanoelectronics and Information Technology", Wiley-VCH, Third, Completely Revised and Enlarged Edition, 2012.
- Jan M. Rabaey, Anantha Chandrakasan, and Borivoje Nikolic," Digital Integrated Circuits 2nd edition", Pearson, 2000
- Ban P. Wong, Anurag Mittal, YuCao, Gren Starr, "Nano- CMOS Circuit and Physical Design", John Willey and sons Publication, 2005
- George W. Hanson, "Fundamentals of Nanoelectronics", Prentice Hall, 20073.Karl Goser, Peter GlÖsekötter, Jan Dienstuhl, "Nanoelectronics and Nanosystems", Springer, 2004
- 6. Vladimir V. Mitin, Viatcheslav A. Kochelap, Michael A. Stroscio, "Introduction to Nanoelectronics: Science, Nanotechnology, Engineering, and Applications", Cambridge University Press, 2012

_earning Assessn			Continuous Learning	0					
	Bloo <mark>m's</mark> Level <mark>of Thinkin</mark> g	Formative CLA-1 Average of unit test (50%)		CL	g Learning .A-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%	10 mm	15%	5 4 5	15%	-		
Level 2	Understand	25%	incomplete to the second	25%		25%	-		
Level 3	Apply	30%	E- 2000	30%	7.0	30%	-		
Level 4	Analyze	30%	49 / TO 1. PAGE	30%		30%	-		
Level 5	Evaluate					-	-		
Level 6	Create	100		E		-	-		
	<u>Total</u>	10	0 %	10	0 %	10	00 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	1. Mr. Saivineeth, ML Accelerator Architect @ Google	1. Dr. J. K. Kasthuri Bha, SRMIST
		2. Dr. Arijit Bar <mark>dhan Roy</mark> , SRMIST

Course	21ECE3021	Course	REAL TIME OPERATING SYSTEMS	Course	Е	PROFESSIONAL ELECTIVE	L	T	Р	С
Code	ZIECESUZJ	Name	REAL TIME OPERATING SYSTEMS	Category		PROFESSIONAL ELECTIVE	2	0	2	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offerin	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR): The purpose of learning this course is to:	- 10 -	Program Outcomes (PO)											Progran		
CLR-1:	Introduce Real Time C	perating Systems (RTOS) and the Process management	1	2	3	4	5	6	7	8	9	10	11	12		pecific	
CLR-2:	Acquire knowledge of	threading a <mark>nd process</mark> synchronization.	e e		-JC	s of	7	ciety	14		논		d)				
CLR-3:	LR-3: Outline different scheduling algorithms and deadlock		Knowledge		velopment of	investigations	sage	SO			ע Work		nance	Б		1	
CLR-4:	LR-4: Infer various memory management concepts for RTOS		Kno	Analysis	. Mdo	estiga		r and	∞ _		Team	. <u>u</u>	& Fin	arnin			
CLR-5:			ering	Ang	Ð		T 00	engineer	ironment tainability		ual &	ommunication	Mgt.	ong Le			
Course C	Course Outcomes (CO): At the end of this course, learners will be able to:			Problem	Design/d	Conduct	Modern	The en	Environment Sustainability	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PSO-2	PSO-3
CO-1:	Develop knowledge al	oo <mark>ut RTOS a</mark> nd the Process Management	3	3	-		2	-4	-	-	-	-	-	-	-	-	-
CO-2:	Apply the concepts of	thr <mark>eading a</mark> nd synchronization for embedded applications.	3	3	10	-	2		-	-	-	-	-	-	2	-	-
CO-3:	: Illustrate the concepts and requirements of Scheduling		3		3	-	2		-	-		-	-	-	2	-	-
CO-4:	Analyze the memory management for RTOS		3	-	3	-	2	-	-	-	-	-	-	-	2	-	-
CO-5:	Implement the knowled	dg <mark>e in relate</mark> d sample use cases	3		3	-	2	24	-	-	_	-	-	-	-	-	_

Unit-1 - Introduction to Real Time Operating Systems and Process

12 Hour

Operating system concepts, Fundamental and Functions, Evolution of Operating Systems, Operation, Structure and Architecture of Computer Systems, OS Structure and Operations, Kernel Data Structures, Computing Environments, RTOS, Process State and Control block, Process Scheduling Queues and Schedulers, Process Creation and Termination, Inter Process Communication IPC, Client - Server System Communication.

Practice on Linux OS and C Programming,

Unit-2 - Threading and Process Synchronization

12 Hour

Threads Overview, Multiprocessor Programming and Multithread models, Thread Libraries and Implicit Threading, Issues in Threading, Synchronization Concepts, The Critical Section Problem, Hardware Synchronization, Mutex Locks, Semaphores, Monitors - Implementation Using Semaphores

Practice on Threading and Synchronization

Unit-3 - Scheduling and Deadlocks

12 Hour

Scheduling Concepts and Criteria, Algorithms for Scheduling, Thread and Multiprocessor Scheduling, Real Time scheduling, Deadlocks- Characterization, Handling Deadlocks, Deadlock Prevention, Deadlock Avoidance, Deadlock Detection and Recovery from Deadlock

Practice on Scheduling algorithms.

Unit-4 - Memory Management 12 Hour

Memory Hardware Organization, Memory Allocation, Swapping, Contiguous Memory Allocation, Segmentation, Paging, Structure of the Page Table, Overview of Virtual Memory, Demand Paging, Page Replacement Algorithms, and Allocation of Page Frames, Thrashing, Kernel Memory Allocation

Practice on Memory Management

Unit-5 - RTOS Applications 12 Hour

Real time systems: Data acquisition system, Real time systems: Data acquisition system, Performance metrics, Audio Input/Output, Priority Scheduler, Multi-level Feedback Queue, Starvation and aging, Priority inversion and inheritance, Overview of available RTOS, RTOS for Digital Signal Processing - Examples and Discussion, RTOS for Control Systems - Examples and Discussion

Practice on Application programs using RTOS

Learning
Learning Resources

- Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Concepts, Tenth edition, Wiley, 2018
- Jonathan Valvano, "Real time operating systems for ARM Cortex-M Microcontrollers, Embedded systems - Volume 3", ARM Educational Media, 2017.
- 3. Andrew Sloss ET all, "ARM system developer's guide", Elsevier, 2004.
- 4. Quing Li, "Real time techniques for embedded systems", CMP Books, 2003.
- 5. K. C. Wang, "Embedded and Real time operating systems", Springer, 2017.

arning Assessn			Continuous Learning A	ssessment (CLA)		Cum	matica			
	B <mark>loom's</mark> Leve <mark>l of Think</mark> ing	CLA-1 Avera	native ge of unit test 5%)	CL	Learning A-2 5%)	Summative Final Examination (40% weightage)				
	-	Theory	Practice	Theory	Practice	<u>The</u> ory	Practice			
Level 1	Remember	15%	5 75 - 74 -	N. S. S. S. S.	20%	15%	-			
Level 2	Understand Understand	25%	A CAMPAGE A		20%	25 %	-			
Level 3	Apply	30%	107		25%	30%	-			
Level 4	Analyze	30%		100	25%	30%	-			
Level 5	Evaluate				10%	-	-			
Level 6	Create						-			
	Total	10	0 %	10	0 %	10	0 %			

Course Designers			
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts	
	Mr. Anuj Kumar, Program Delivery Manager, Nagarro Software's Pvt Ltd.	1. Dr. Sudhanya P, SRMIST	
		2. Dr <mark>. K. Vadivu</mark> karasi, SRMIST	

Course	21ECE303T	Course	MEMS TECHNIOLOGIES	Course	Е	PROFESSIONAL ELECTIVE	L	T	Р	С
Code	21L0L3031	Name	WEWS TECHNOLOGIES	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offerin	ng Department	ECE	Data Book / Codes / Standard	S	Nil

Course L	earning Rationale (CLF	R): The purpose of learning this course is to:		71			Progr	am Oı	<mark>itcome</mark>	s (PO)				Prog		
CLR-1:	Familiarize with MEM	S materials and their properties	1	2	3	4	5	6	7	8	9	10	11	12		pecifi utcom	
CLR-2:	Study the various mic	ro machinin <mark>g technique</mark> s	e de		J-C	s of	7.	ciety	1		돈		a)				
CLR-3:	-3: Explore the micro device manufacturing process				evelopment of	investigations	sage	So			ע Work		ance	b			
CLR-4:	Impart knowledge of the principle and concepts of micro sensor and actuators		Knowledge	Analysis	lopm	estiga		r and	∞ _		Team	.o	& Fin	arnin			
CLR-5:			ering	_			100 100 100	engineer	Environment Sustainability		dual &	ommunication	ect Mgt.	ong Le	_	5	~
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Projec	Life L	PS0-1	PS0-2	PSO-3
CO-1:	Select appropriate ME	M <mark>S material</mark> s according to the application	3	2	-		-	-4	-	-	-	-	-	-	2	-	-
CO-2:	Determine suitable mi	icro machining techniques	2		3	-	-	-	_	-	_	-	-	-	-	3	-
CO-3:	3: Demonstrate the micro device manufacturing and assembly process		2	-	3	-	-		-	-	-	-	-	-	-	3	-
CO-4:	Analyze and adopt appropriate micro sensor and actuators principle for optimum design		2	-	3			-	-	-	-	-	-	-	-	3	-
CO-5:			2	1	3	-	_	24	-	_	-	-	-	-	-	2	-

Unit-1 - Properties of MEMS Materials

9 Hour

Crystal structure – Orientation effects – crystal defects – Impurities in Silicon – Properties of Silicon and Gallium Arsenide - Polymer – Polyimide, PMMA, PDNS, LCP, SU8, Parylene, Nano structure materials - Titanium dioxide. Silver. Synthetic amorphous silica. Iron oxide. Pigments. Carbon Fullerenes and Nanotubes

Unit-2 - Fabrication Technology

9 Houi

Bulk MicroMachining: wet etching of silicon-Isotropic etching-anisotropic etching-alkali hydroxide etchants-ammonium hydroxide-tetra methyl ammonium hydroxide (TMAH)-ethylene diamine pyrochatechol (EDP)ultrasonic agitation in wet etching- stop layers for dopant elective etchants. Porous-silicon formation—anistrophic wet etching of porous aluminum-anistrophic wet etching - quartz-vapour phase etches. RLE-laser
driven bulk processing. Surface Micromachining: Thin film processes-nonmetallic thin film for micromachining—silicon dioxide—silicon nitride—silicon carbide—polycrystalline diamond—polysilicon and other
semiconductors and thin film transition—wet etching of non-metallic thin film-metallic thin film for micromachining—Resistive evaporation—E—beam evaporation-sputter deposition-comparison of evaporation and
sputtering—CVD of metals—adhesion layer for metals—Electro deposition (E plating)—Electrodeposition mechanism:—DC electroplating-pulsed electroplating-Agitation for electroplating-black metal film-electro less
plating.

Unit-3 - Fabrication Technology - II

9 Hour

Bonding Processes: Anodic Bonding-Anodic bonding using deposited glass-silicon fusion bonding-other bonding and techniques-compound processes using bonding. Sacrificial Processes and Other Techniques: Sticking problem during wet releasing-prevention of sticking-phase change release methods-geometry-examples of sacrificial processes - Sacrificial LIGA process:

Unit-4 - MEMS Sensing and Actuation Mechanics

9 Hour

Electromechanical effects: Piezoresistance - Piezoelectricity - Shape memory alloy-Thermal effects: Temperature coefficient of resistance - Thermo-electricity - Thermocouples - Micro fluidics: - Squeeze film damping - Surface tension and bubbles -Devices: pumps, valves, mixers -Integrated fluidic systems: BioMEMS.

Unit-5 - Application - Use Case Study

9 Hour

Design and analysis of piezoresistive Pressure Sensors, Design and analysis of Capacitive Principal Accelerometer, pressure sensor, Actuator Design of Piezoelectric Principle Accelerometer, sensor, Actuator Design of microfluidic devices, Design and analysis of thermal sensing and actuation, Analysis of MEMS packaging

Learning Resources

- Madou, Marc J. "Fundamentals of microfabrication and nanotechnology, three-volume set CRCPress, 2018.
- Hsu, Tai-Ran." MEMS and microsystems: design, manufacture, and nanoscale engineering". John Wiley & Sons, 2008.
- 3. Liu, Chang. "Foundations of MEMS". Pearson Education India, 2012.
- 4. Senturia, Stephen D. "Microsystem design. Springer Science & Business Media", 2007
- 5. Charles P.Poojlejr Fran K J.Owners, "Introduction to Nano Technology", Willey student Edition 2008.
- G.K. Ananthasuresh, K.J. Vinoy, S. Gopalakrishnan, K.N. Bhat, V.K. Aatre, "Micro and Smart Systems", Wiley India, First Edition, 2010.
- Julian W.Gardner, Vijay K. Varadan, Osama O.Awadel Karim, "Microsensors MEMS and Smart Devices", John Wiley & sons Ltd., 2001.
- 8. Mohamed Gad el- Hak,"The MEMS HAND book", CRC press 2005 Vikas Choudhary, Krzysztof Iniewski , "MEMS Fundamental Technology and Applications", 1st EditionPublished by CRC Press, April 21, 2017.

Learning Assessn	nent		The American	MY STATE	200					
			Continuous Learning	Sum	Summative					
	<mark>Bloom's</mark> Lev <mark>el of Thin</mark> king	CLA-1 Avera	native ge of unit test %)	CL	g Learning LA-2 0%)	Final Examination (40% weightage)				
	_	Theory	Practice	Theory	Practice	<u>The</u> ory	Practice			
Level 1	Remember	15%		15%		15%	-			
Level 2	Understand	25%		20%	- 3	25%	-			
Level 3	Apply	30%		25%		30%	-			
Level 4	Analyze	30%		25%		30%	-			
Level 5	Evaluate		- 11/24	10%		-	-			
Level 6	Create	T. V.	- 1/1/1/	5%			-			
	Total	10) %	10	00 %	10	00 %			

Course Designers	21. (3.1) \ (1.1)	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	Mr. Anuj Kumar, Program Delivery Manager, Nagarro Software's Pvt Ltd.	1 Dr. P. Eswaran, SRMIST

Course	21ECE30/IT	Course	CABED DHAGICAL SASTEM EDAWEMODK	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	2100041	Name	CYBER-PHYSICAL SYSTEM FRAMEWORK	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	18MAB101T	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR)	The purpose of learning this course is to:		71	4	9.1	Prog	ram Ou	itcome	s (PO)				Р	rogra	m
CLR-1:		systems funda <mark>mentals and</mark> principles knowledge as building blocks to promote ementation <mark>of more com</mark> plex real time systems.	1	1 2 3 4 5 6 7 8 9 10 11 12								ic ies					
CLR-2:	Understand cyber physical systems design for synchronous model with specific case study for arm processor.				b	of		ty.	Sustainability		J.						
CLR-3: In what way cyber physical systems are crucial for the optimal performance of asynchronous model.		edge		nt of	ons	a)	society	taing		Work		nce					
CLR-4:	CLR-4: Comprehend the cyber physical systems design and implementation in dynamical models.			Sis	bme	tigati	Usage	ands			eam	_	Financ	arning			
CLR-5:	Hybridization of cyber physical systems which will help the students to anticipate upcoming technologies.		ering Knowledg	Problem Analysis	n/development	inves	8	engineer a	ment &		~× L	Sommunication	Mgt. &	Pe			
Course	Outcomes (CO):	At the end of this course, learners will be able to:	Enginee	oblen	sign/	Conduct	B	he eng	Environme	Ethics	Individual	nwwc	Project	ife Long	PS0-1	PS0-2	PSO-3
			ů.	4	S S	3 2 5	Ž	È	ш	ш	<u>ء</u>	ŏ	Ā	Ē	ď	ď	<u>ď</u>
CO-1:	Understand the basics	o <mark>f cyber ph</mark> ysical systems.		3	-	-	-	-	-	-	-	-	-	-	-	-	1 -
CO-2:	CO-2: Design synchronous models for Real Time applications.		13	3	3	-	-		_	-	-	-	-	-	-	1	-
CO-3:	0-3: Design Asynchronous models for Real Time applications.		3.	-	2	3	-	3	-	-	-	-	-	-	-	-	-
CO-4:	CO-4: Develop Deep Understanding on selection of hardware and software's for designing dynamical system		3	-	2	3	-	3	-	-	-	-	-	-	-	-	-
CO-5:	Come up with cost effect	ctiv <mark>e, reliable</mark> , robust and feasible designs for real world problems.		12	2	3	-	3	١	-	-	-	-	-	-	-	-

Unit-1 - Introduction to Cyber Physical Systems

12 Hour

Introduction To Cyber-Physical Systems, Cyber-Physical System Requirements, Interoperability, Survivability, Real Time System, Internet Of Things (IOT), Radio Frequency Identification Technology and its use in CPS, Wireless Sensor Networks Technology and its application in CPS, Powerline Communication, Smart Cities And Internet Of Everything, Ubiquitous Computing Fundamentals, Autonomous Systems In Ubiquitous Computing, Cyber Physical Vehicle Tracking System (A case study).

Unit-2 - Synchronous Model 12 Hour

Synchronous model overview, Reactive Components, Variables, Valuations, Expression and Execution, Extended-State Machines, Properties Of Components, Various Types of components, Task Graphs And Await Dependencies, Composing Components, Output Hiding, Synchronous Designs (Synchronous Circuits, Cruise Control Systems, Synchronous Networks).

Unit-3 - Asynchronous Model 12 Hour

Unit-3:: Asynchronous Process overview, States, Internal Actions, Executions, Extended State Machines, Operations On Process, Blocking Vs Non-Blocking Synchronization, Deadlocks, Shared Memory, Fairness Assumptions, Asynchronous Coordination Protocols, Leader Election, Reliable Transmission, Wait Fee Consensus, Safety Specifications, Invariants Of Transition Systems, Safety Monitors

Unit-4 - Dynamical System 12 Hour

Overview of dynamic systems, Continuous Time Model, Continuous<mark>ly Evolving Inputs</mark> and Outputs, Models with Disturbance, Composing Components Stability, Linear Systems Linearity, Solutions Of Linear Differential Equations and stability, Designing Controllers, Open Loop Vs Feedback Controllers, PID Controllers, Analysis Techniques, Barrier Certificates.

Unit-5 - Hybrid Systems 12 Hour

Hybrid Dynamical Model, Zeno Behavior, Designing Hybrid Systems, Automated Guided Vehicle, Obstacle Avoidance with Multi Robot Coordination, Multi Hop Control Networks, Linear Hybrid Automata, Pursuit Game problem, Timed Automata, Model Of Timed Automata.

Learning	1. Rajeev Alur, "Principles of Cyber Physical Systems", 1st Edition, MITPress 2015.	3. Edward D Lamie, "Computing Fundamentals of Cyber Physical Systems", 2nd Edition, Newnes
Resources	2. Raj Rajkumar , "Cyber Physical S <mark>ystems," 2nd E</mark> dition, Elsevier 2015	Elsevier Publication.

			Continuous Learning	Assessment (CLA)	1.1	C	matik sa			
	Bloom's Level of Th <mark>inking</mark>	CLA-1 Aver	rmative rage of unit test 50%)	C	ng Learning PLA-2 10%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	10%		10%		10%	-			
Level 2	Understand	15%		15%		15%	-			
Level 3	Apply	25%	A STATE OF THE STA	25%		20%	-			
Level 4	Analyze	25%		25%	25 1 /-	20%	-			
Level 5	Evaluate	15%	E CHOIN	15%	- 11-	20%	-			
Level 6	Create	10%		10%		15 %	-			
	<u>Total</u>	1	00 %	10	00 %	10	0 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Athif Shah, Chairman, Abe Se <mark>micondut</mark> or,	Dr. Meenakshi, Professor of ECE, CEG, Anna University,	1. Dr. Md Jawaid A <mark>lam, SRM</mark> IST
abechennai@gmail.com	meena68@annauniv.edu	
2. Dr. Madan Kumar Lakshmanan, Senior Scientist,	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in	
CEERI, Imadank@gmail.com	7)	

Course Code	21ECE305J	Course Name	MACHINE LEARNING ALGORITHMS	Course Category	Е	PROFESSIONAL ELECTIVE	L 2	T 0	P 2	C 3
	-			, j ,						

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offering	Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR	t): The purpos <mark>e of learning</mark> this course is to:		71		2.1	Progr	am Ou	ıtcome	s (PO)					rogra	
CLR-1:	Provide a basis for un	derstanding m <mark>achine learni</mark> ng	1	2	3	4	5	6	7	8	9	10	11	12		pecifi utcom	
CLR-2:	Learn various regression and classification algorithms in supervised learning		a e		Jf	s of	7	ciety			논		a)				
CLR-3:	CLR-3: Gain knowledge about classification using decision trees and ensemble learning		Knowledge		evelopment of	investigations	sage	So			ע Work		ance	Б			
CLR-4:	CLR-4: Acquire knowledge about clustering algorithms and reinforcement learning		Kno	Analysis	lopm	Stig) (0	∞ _		Team	. <u>u</u>	& Fin	arning			
CLR-5:	Explore the concepts	behin <mark>d Bayesi</mark> an learning	ering	Pring And L			T 00	engineer	Environment & Sustainability		Jual &	ommunication	t Mgt.	ong Le	_	2	3
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Enginee	Problem	Desig	Condu	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life L	PSO-1	PSO-2	PSO-3
CO-1:	Understand the basic	ter <mark>minologie</mark> s in machine learning	3	1	-	-	2	-4	-	-	-	-	-	-	-	1	-
CO-2:	Analyze data classific	atio <mark>n using</mark> supervised learning	3	1	17	-	2		-	-	-	-	-	-	-	2	-
CO-3:	Articulate the working of decision tree classifier and ensemble learning		- 12	-		3	2		-	-		-	-	-	-	1	-
CO-4:	Gain the knowledge of various unsupervised and reinforcement learning algorithms		- N	-		3	2		-	-	-	-	-	-	-	1	-
CO-5:	Demonstrate the Bayesian learning technique			2		3	1	200	-	-	-	-	-	-	-	2	-

Unit-1 - Introduction to Machine Learning

12 Hour

Machine learning process - Al vs ML vs DL - Types: supervised, unsupervised, reinforcement learning - Types of supervised learning - Curse of dimensionality - Overfitting versus underfitting - Bias Variance tradeoff - General principles in machine learning - Feature extraction - Training, testing and validation set - k-fold cross validation - confusion matrix - Performance metrics - ROC curve

Practice: Demonstrate k-fold cross validation and evaluation of performance metrics.

Unit-2 - Supervised Learning

12 Hour

Regression: Linear regression, Logistic regression - Stochastic gradient descent - Classification: K-nearest neighbor algorithm - Support Vector Machine: Linear SVM, Soft SVM, Nonlinear SVM, Multiclass SVM - Naïve Bayes.

Practice: Implement linear regression, logistic regression, k-nearest neighbor, SVM, Naïve Bayes.

Unit-3 - Decision Trees & Ensemble Learning

12 Hour

Binary decision trees: Impurity measures - Gini impurity index, Cross-entropy impurity index, misclassification impurity index – Ensemble learning: Random Forest, Adaboost, Gradient tree boosting, voting classifier.

Practice: Implement decision tree learning, bagging using random forest, Adaboost, voting classifier.

Unit-4 - Unsupervised Learning & Reinforcement Learning

12 Hour

Clustering: K-means clustering, Hierarchical clustering - Gaussian Mixture Model - Reinforcement learning - Dimensionality reduction: LDA, PCA, ICA, Random projections.

Practice: Implement k-means ustering, hierarchical clustering.

Unit-5 - Bayesian Learning 12 Hour

Formulation of Bayesian learning: Bayesian inference, maximum a posterior estimation, sequential Bayesian learning – Conjugate priors – Approximate inference: Laplace's method, Variational Bayesian methods – Gaussian processes – nonparametric priors, regression and classification.

Practice: Demonstrate Bayesian inference

Learning	
Resources	

- 1. Ethem Alpaydin, "Introduction to machine learning", Fourth Edition, MIT press, 2020.
- Hui Jiang, "Machine Learning Fundamentals: A Concise Introduction", First Edition, Cambridge University Press, 2021.
- 3. Giuseppe Bonaccorso, "Machine learning algorithms: Popular algorithms for data science and machine learning", Second Edition, Packt Publishing Ltd, 2018.
- Shai Shalev-Shwartz, and Shai Ben-David, "Understanding machine learning: From theory to algorithms", Third Edition, Cambridge university press, 2015.
- 5. Marsland, Stephen. "Machine learning: an algorithmic perspective". Second Edition, CRC press, 2014.
- 6. Kevin P. Murphy, "Machine learning: a probabilistic perspective", FirstEdition, MIT press, 2012.

			Continuous Learnin	g Assessment (CLA)		Cum	matica		
	Bloo <mark>m's</mark> Level o <mark>f Thinkin</mark> g	CLA-1 Avera	native ge of unit test 5%)	CL	g Learning LA-2 5%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%			15%	15%	-		
Level 2	Understand	25%	the Court Williams	4	25%	25%	-		
Level 3	Apply	30%			30%	30%	-		
Level 4	Analyze	30%	CO 1775 174	N - 117 E A	30%	30 %	-		
Level 5	Evaluate	1 112 5 7				-	-		
Level 6	Create	100			- 100		-		
	<u>Total</u>	10	0 %	10	00 %	10	0 %		

Course Designers		7 / 5 2 10 10 10 10 10 10 10 10 10 10 10 10 10
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	1. Mr. Anuj Kumar, Program Delivery Manager, Nagarro Software	e's Pvt Ltd. 1. Dr. R. Jansi, <mark>SRMIST</mark>

Pre-requisite Courses	18ECC103J/18ECC212JI	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offerin	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71			Progr	am Ou	tcome	s (PO)					rogra	
CLR-1:	Explore the advanced Boo	olean theor <mark>ems for logic</mark> simplification and implementation	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi ıtcom	
CLR-2:	Analyze the formal proced circuits	Analyze the formal procedures for <mark>the analysis</mark> and design of synchronous and asynchronous sequent. circuits			h.		1		lity								
CLR-3: Understand concept of Programmable Devices (PROM, PLA, PAL, CPLD and FPGA) and implement combinational and sequential logic circuits using them		edge		nt of	ons of	0	society	Sustainability		Work		nce					
CLR-4:	Adopt systematic approact of digital circuits and systematics	th with the use of ASM chart ASMD chart, RTL representation for the design	조	Analys evelop investig probles rool Us neer ar			Team	ion	& Finan	arning							
CLR-5:	Apply VHDL as a design-	entry language for FPGA in electronic design automation of digital circuits	eering			onment	10	ndividual & Tee Communication Project Mgt. & F			ong Le	1	2	က			
Course O	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Condu	Mode	The e	Enviro	Ethics	Individual	Comn	Project	Life Long	PSO-1	PS0-2	PSO-3
CO-1:	Apply advanced theorems	to simplify the design aspects of various practical circuits	3		2	-			-	-		-	-	_	-	-	-
CO-2:	Analyze synchronous seq	uential circuits and write VHDL Code	3	2	2	- 7	-	-	_	-	-	-	-	-	1	•	-
CO-3:	Analyze Asynchronous sequential circuits and construct circuit using VHDL		3	2	2	13.	-	-	-	-	-	-	-	-	1	-	-
CO-4:	Implement various digital circuits using Programmable Logic Devices		3	2	2	-	-	-	-	-	-	-	-	-	-	-	-
CO-5:	Demonstrate FPGAs and Construct digital circuits using VHDL		3	2	3	-	3	-	١.	-	-	-	-	-		-	1

Unit-1 - Expansion Theorems and State Tables

9 Hour

Shannon's Expansion theorem and its app<mark>lications</mark>, Consensus theorem, R Reed-Muller Expansion technique, Multiplexer logic as function generators, Implementation of Multiple output logic functions, Mealy and Moore machines, State diagrams, State table, State reduction and state assignment techniques.

Unit-2 - VHDL Modeling 9 Hour

Introduction to VHDL, Entity and Architecture description, VHDL Data types and Operators, Concurrent, Sequential Assignment Statements, Types of Modelling in VHDL, Behavioral, dataflow and structural modelling, Unit-3 - Synchronous and Asynchronous Sequential Design

9 Hour

Synchronous Sequential Design system, Models of Synchronous Sequential Design system, Algorithmic state machine, Synthesis from ASM Chart, analysis of Asynchronous sequential circuit, Design of Asynchronous sequential circuit, Asynchronous state machines, setup and hold times and metastability.

Unit-4 - Programable Logical Devices and Hazards in VHDL

9 Hour

Static hazards, Dynamic hazards, Essential hazards, Programming logic device families, designing synchronous sequential circuit using PROM, Programmable Array Logic (PAL), Programmable Array Logic (PAL), Unit-5 - FPGA logic Family

FIGURE 2000 and a FDCA Villar 4000 and a FDCA Dating for a state liquid (as in VIIII) between the CAD Datin CAD asset for

FPGA-Xilinx FPGA, Xilinx 3000 series FPGA, Xilinx 4000 series FPGA, Design of sequential circuits (using VHDL), Introduction to CAD, Basic CAD operation.

Learning Resources	1. 2.	Charles H. Roth, Jr. University of Texas at Austin. Larry L. Kinney," Fundamentals of Logic Design", 7th ed., Cengage Learning, 2012 Richard S. Sandige, Michal L. Sandige, "Fundamentals of digital and computer design with VHDL", McGrawHil, 2014	
	3.	Mark Zwolinski, "Digital system Design with VHDL", 2nd edition, Prentice Hall, 2004.	
	4.	Jayaram Bhasker, "A VHDL Primer", 3 <mark>rd ed., Prentice H</mark> all, 2011	d

- Charles. H. Roth, Jr, "Digital Systems Design using VHD"L, CENGAGE Learning, 2010
 Morris Mano M, Michael D. Ciletti, "Digital Design with an Introduction to the Verilog HDL", Pearson, 2014.
- 7. Xilinx Vivado TCAD Tool. https://www.xilinx.com/support/documentation- navigation/design-hubs/dh0010-vivado-simulation-hub.html

rning Assessn	nent	171	4.						
	Bloom's Level of Thin <mark>king</mark>	CLA-1 Avera	native ge of unit test 0%)	CL	g Learning LA-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%	10 Car 10	15%		15%	-		
Level 2	Understand	25%	END OF THE RES	20%		25%	-		
Level 3	Apply	30%		25%	-77	30%	-		
Level 4	Analyze	30%	7.1	25%		30%	-		
Level 5	Evaluate		THE RESERVE OF THE PARTY OF THE	10%		-	-		
Level 6	Create		E 1 (2) 15 W.	5%	1 30 - Table 1	-	-		
	<u>Total</u>	10	0 %	10	00 %	10	00 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Vikas Verma, Physical design Engineer, Mediatek, vikas.verma@mediatek.com	1. Dr. G. P. S. C Mishra, Associate Professor, NIT Raipur, Chhattisgarh	1. Dr. Manish Verma, SRMIST
Mr. Mahesh Malewale Tanaji, Physical Design Engineer, mahesh.tanaji.malewale@intel.com	2. DR. Shivendra Yadav, Assistant Professor, SVNIT, Surat, Gujrat	2. Dr. Damodar Panigrahy, SRMIST

Course Code	21ECE402T	Course Name	SEMICONDUCTOR DEVICE MODELING	Course Category	Е	PROFESSIONAL ELECTIVE	<u>L</u>	T 0	P 0	C 3
	- 1									

Pre-requisite Courses	Ni	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Sta	ndards	Nil
				And the same	

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		11	M	7.1	Prog	ram Ou	itcome	s (PO)					rogra	
CLR-1:	Determine the characteris	tics of semiconductor when deviations from equilibrium occur.	1 2 3 4 5 6 7 8 9 10 11 12							12		pecifi itcom					
CLR-2:	Derive the mathematical relations formed from the excess carriers in unit volume of semiconductor due to generation, recombination, and drift and diffusion process.					of	7	جِ ا	Sustainability		J						
CLR-3:	Develop ambipolar transp	ort equations which describes the behavior of excess electrons and holes.	egpe	lysis	ıt of	Suc	Usage	Usage r and society	taing		Work		ance				
CLR-4:	Analyze the structure, ch MOSFET	aracteristics, qualitative and quantitative understanding of the operation of a	Knowledge		development	investigations			∘ŏ		Team \	ion	& Fina	arning			
CLR-5:	Model MOS transistor by	in <mark>cluding v</mark> arious short-channel effects	ering	n Ana	/deve			engineer	Invironment			Communication	Mgt.	ng Le			
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem Analysis	Design/d	Conduct	Modern	The er	Enviro	Ethics	Individual &	Comm	Project	Life Long	PS0-1	PS0-2	PSO-3
CO-1:	Apply the density of quadoping concentrations an	n <mark>tum sta</mark> tes for determining the position of Fermi energy level as a function of <mark>d tempe</mark> rature.	3	2	4	-		1		-		-	-	-	-	-	2
CO-2:	Understand the basic to semiconductor crystal.	cansport mechanisms for determining the current-voltage characteristics of	3	2	10	-		-	-	-	-	-	-	-	-	-	2
CO-3:	Analyze the behavior of coordinates	nonequilibrium electron and hole concentration as function of time and space	3	2	Nied Media	-	4	1		-	-	-	-	-	-	-	2
CO-4:	Develop the mathematica to-source voltage of MOS	Il relation between the drain current, the gate-to-source voltage, and the drain- transistor.		2	3	-	7-	-	١.	-	-	-	-		-	-	2
CO-5:	Examine the effects of second order effects in short channel MOS transistor		-	2	3	-	-	-	-	_	-	-	-	-	-	-	2

Unit-1 - The Semiconductor in Equilibrium

9 Hour

Statistical Mechanics - Statistical Laws, Fermi-Dirac Probability Function, Distribution Function and the Fermi Energy, Charge Carriers in Semiconductors- Equilibrium Distribution of Electrons and Holes, The n0 and p0 Equations, The Intrinsic Carrier Concentration, Intrinsic Fermi-Level Positions; The Extrinsic Semiconductor - Equilibrium Distribution of Electrons and Holes, The n0p0 Product, The Fermi-Dirac Integral, Degenerate and Nondegenerate Semiconductors; Statistics of Donors and Acceptors - Probability Function, Complete Ionization and Freeze-Out; Charge Neutrality, Position of Fermi Energy Level - Mathematical Derivation, Variation of EF with Doping Concentration and Temperature.

Unit-2 - Carrier Transport Phenomena

9 Hour

Carrier Drift - Drift Current Density, Mobility Effects, Conductivity, Velocity Saturation, V-I Characteristics; Carrier Diffusion - Diffusion Current Density, Total Current Density; Graded Impurity Distribution - Induced Electric Field, The Einstein Relation, The Hall Effect

Unit-3 - Nonequilibrium Excess Carriers in Semiconductors

9 Hour

Carrier Generation and Recombination, Characteristics of Excess Carriers - Continuity Equations, Time-Dependent Diffusion Equations; Ambipolar Transport - Derivation of the Ambipolar Transport Equation, Limits of Extrinsic Doping and Low Injection, Applications of the Ambipolar Transport Equation, Dielectric Relaxation Time Constant; Shockley-Read-Hall Theory of Recombination, Surface Effects - Surface States, Surface Recombination Velocity.

Unit-4 - MOS Transistor 9 Hour

The Two-terminal MOS structure, Energy-Band Diagrams, Depletion Layer Thickness, Work Function Differences, Flat-Band Voltage, Threshold Voltage, Charge Distribution, Capacitance - Voltage Characteristics - Fixed Oxide and Interface Charge Effects, MOSFET Operations - Current Voltage Relationship Concepts and Mathematical Derivation, Velocity Saturation, Ballistic Transport.

Unit-5 - Advanced Topics in MOSFET's

9 Hour

Effect of Gate and Drain Voltages on Carrier Mobility in the Inversion Layer, Channel Length Modulation, MOSFET Breakdown and Punch-through, Subthreshold Current, MOSFET Scaling, Nonuniform Doping in the Channel, Threshold Voltage of Short-channel MOSFETs, Small Signal Analysis - Meyers Model, Small Signal Equivalent Circuit of MOSFET Amplifier.

Learning Resources	
Resources	;

- 1. Donald Neamen, Dhrubesh Biswas, "Semiconductor Physics and Devices", McGraw Hill, 4th Ed, 2012.
- Nandita Dasgupta and Amitav Dasgupta, "Semiconductor Devices: Modelling and Technology" Prentice-Hall of India Pvt.Ltd; 1st Ed, 2004.
- 3. G. Streetman, and S. K. Banerjee, "Solid State Electronic Devices," 7th edition, Pearson, 2014.
- S. M. Sze and K. N. Kwok, "Physics of Semiconductor Devices," 3rd edition, John Wiley&Sons, 2006.
- Y. Tsividis and C. McAndrew, "MOSFET modeling for Circuit Simulation", Oxford University Press. 2011.

	Continuous Learning Assessment (CLA) Formative Life-Long Learning											
	Bloom's Level <mark>of Think</mark> ing	CLA-1 Avera	native nge of unit test 0%)	Life-Long Lo CLA- (10%	2	Summative Final Examination (40% weightage)						
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice					
Level 1	Remember	20%		20%		20%	-					
Level 2	Understand	20%	62 - 632 - 74	20%	-	20%	-					
Level 3	Apply	40%		40%		40%	-					
Level 4	Analyze	20%		20%	350	20%	=					
Level 5	Evaluate				- "	-	-					
Level 6	Create					-	-					
	Total	10	0 %	100 %	6	10	0 %					

Course Designers			
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts	
	Mr. Saivineeth, ML Accelerator Architect @ Google	1. Dr. Mari <mark>a Jossy A,</mark> SRMIST	

Course Code	21ECE403T	Course Name	MICROWAVE INTEGRATED CIRCUITS	Course Category	Е	PROFESSIONAL ELECTIVE	L 3	T 0	P 0	C 3

Pre-requisite Courses	Ni	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ing Department	ECE	Data Book / Codes / Sta	indards	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:					Progr	am Ou	<mark>utco</mark> me	s (PO)					rogran	
CLR-1:	Understand the basic con-	cepts of transmission lines and matching circuits.	1	2	3	4	5	6	7	8	9	10	11	12		pecific utcome	
CLR-2:	R-2: Design of microwave passive devices.		Je		of	s of	7	ciety			ž		a)				
CLR-3:			Knowledge			ations	sage	and so			ע Work		inance	Б			
CLR-4:	LR-2: Design of microwave passive devices. LR-3: Gain knowledge on diodes, BJT and FET. LR-4: Explain the construction and working of oscillators and mixers. LR-5: Summarize the concepts of MIC fabrication and packaging. Describe the fundamentals of transmission line theory, Smith chart and its interpretation in the analysis and design of matching circuits D-2: Analyze microwave passive devices, analysis and design of filters Apply the knowledge of microwave active components and familiarize the methodologies on the design		Kno	Analysis	velopment	estiga blem			∞ ,		Team	O	& Fi	arning			
CLR-5:			ineering	em Ana	ign/deve	act inve	m Tool	engineer	Environment Sustainability		dual &	Sommunication	ct Mgt.	Long Le	<u>-</u>	5	8
Course C	Course Outcomes (CO): At the end of this course, learners will be able to:		Engin	Problem	Desig	Condu	Modern	The e	Envire	Ethics	ndividual	Somn	Project	ife L	PSO-1	PS0-2	PSO-:
CO-1:				3	-	-	Ā	1	-	-	-	-	-	-	-	-	2
CO-2:	Analyze microwave passi	ve devices, analysis and design of filters	3	1	2	-	-	- "11	-	-		-	-	-	-	-	2
CO-3:	Apply the knowledge of most of Amplifiers.	nicrowave active components and familiarize the methodologies on the design	3		2	-1	-		-	-	-	-	-	-	-	-	2
CO-4:	Analyze various oscillator	s and mixers.	3	1	113/	-	-	7		-	-	-	-	-	-	-	-
CO-5:	Illustrate the fabrication of	MIC devices and packaging techniques	3	112	1	-	_	-			-	-	-	-	-	-	-

Unit-1 - Fundamental Concepts of Transmission Lines and Matching Circuits

9 Hour

Conventional Frequency Bands, Lumped and Distributed Circuits, Lumped Element Circuit Model For a Transmission Line, Field Analysis of Transmission Lines, Lossless Terminated Lines, Two Port Network and S-parameters, Striplines, Microstrip Lines, Smith Chart, Matching with Lumped Elements, Single-Stub Tuning

Unit-2 - Power Dividers, Couplers and Filters

9 Hour

Basic Properties of Dividers and Couplers, The T-Junction Power Divider, The Wilkinson Power Divider, The Quadrature (90°) Hybrid Coupler, The 180° Hybrid Coupler, Filter Design by the Image Parameter Method, Filter Design by the Insertion Loss Method, Filter Transformations, Filter Implementation.

Unit-3 - Active Devices and Amplifier Design

9 Hour

PIN Diode, Varactor Diode, Tunnel Diode, IMPATT Diode, TRAPATT Diode, Gunn Diode, BJT, FET, Two Port Power Gains, Stability Circles, Transistor Amplifier Design, Power Amplifiers

Unit-4 - Oscillators and Mixers

9 Hour

Basic Oscillator Models, Fixed Frequency Oscillators, Dielectric Resonator Oscillators, YIG Tuned Oscillator, Voltage Controlled Oscillator, Gunn Element Oscillator, Basic Concepts of Mixers, Frequency Domain Considerations, Single-Ended Mixer Design, Single-Balanced Mixer, Double-Balanced Mixer

Unit-5 - MIC Fabrication and Packaging

9 Hour

Substrate Materials, Etching Technology Laminated Plastic Plates, Thin Film Hybrid Circuits, Thick Film Hybrid Circuits, Semiconductor Sapphire Technology, Monolithic Microwave Integrated Circuits, Packaging and Electrical Connections

	1.	David M. Pozar, "Microwave Engineering", Fo 2011.
Learning Resources	2.	Reinhold Ludwig, and Pave1 Bretchko "RF Circle Edition Pearson Education 2011

- ourth Edition, John Wiley & Sons, Inc,
- rcuit Design: Theory and Application", II
- Thomas H Lee, "Planar Microwave Engineering", Cambridge University Press, 2004
- Hoffman R.K. "Handbook of Microwave Integrated Circuits", Artech House, Boston, 1987.
 Matthew M. Radmanesh, "Radio Frequency and Microwave Electronics", Pearson Education, II Edition 2002
- 6. Samuel. Y. Liao, "Microwave Circuit Analysis and Amplifier Design", Prentice Hall. Inc., 1987.

			Continuous Learning	Assessment (CLA)		0				
	Bloom's Level of Thin <mark>king</mark>	CLA-1 Avera	ative	Life-Lon Cl	g Learning LA-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	15%		15%		15%	-			
Level 2	Understand	25%	A Committee Color	25%		25%	-			
Level 3	Apply	30%		30%		30%	-			
Level 4	Analyze	30%		30%		30%	-			
Level 5	Evaluate		The second second			-	-			
Level 6	Create				25 3. /-	-	-			
	Total	100)%	10	00 %	10	0 %			

Course Designers		41
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	1. Mr. Saivineeth, ML Accelerator Architect @ Google	1 Dr. K. V. Phani Kumar, SRMIST

Pre-requisite	Co- requi	isito	ressive				
Code 21ECE404T	Course TERAHERT	TZ DEVICES AND APPLICATIONS Course Category	E	PROFESSIONAL ELECTIVE	3 () 0) C

Pre-requisite Courses	21ECE2	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	34		Progr	am Oı	<mark>itcom</mark> e:	s (PO)					rogra	
CLR-1:	Understand the backgroun	nd of terah <mark>ertz technolo</mark> gy	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Study terahertz sources a	nd dete <mark>ctors based</mark> on electronics <mark>and</mark> photonics	əбp		of	s of	7	ciety			ź		9				
CLR-3:	Analyze the operation of terahertz components such as antennas and filters				ent	stigations	sage	So			ע Work		ä	Б			ļ
CLR-4: Interpret the terahertz spectroscopy and imaging		Knowlec	Analysis	lopm	estiga blem	\rightarrow	r and	∞ ્		Feam	.uo	& Fin	arnin				
CLR-5:			neering		ign/deve	t inve	m To	engineer	Environment Sustainability	(0	dual & -	Communication	ect Mgt.	ong Le	_	2	ဇှ
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engir	Problem	Desig	Conduct		The e	Envir Susta	Ethics	Individual	Comr	Proje	Life L	PS0-1	PS0-2	PSO-
CO-1:	Interpret the concepts of to	erahertz technology	3	2			-	-4	-	-	-	-	-	-	3	-	-
CO-2:	Analyze the working principle of different types of terahertz signal sources		-	3	1.7	2	-	-	-	-	-	-	-	-	2	-	-
CO-3:	Examine the working me <mark>chanism</mark> of different types of terahertz detectors			3	2	-	-		-	-		-	-	-	2	-	-
CO-4:	CO-4: Illustrate the practical implementation of fabrication of components and circuits for terahertz systems		1	3			1		2	-	-	-	-	-	-	-	3
CO-5:	CO-5: Summarize different applications of terahertz technology for imaging, sensing and communications		1	-	2	2	-	25	-	-	-	-	-	-	-	2	-

Unit-1 - Introduction to Terahertz Technology

9 Hour

Electromagnetic radiation and propagation fundamentals, Introduction to THz, Terahertz Band, Terahertz Terminology, Properties of THz Waves, Key technological issues for Terahertz technology, Advantages, and limitations of terahertz waves, Material properties at mm and sub-mm frequencies

Unit-2- Terahertz Sources

9 Hour

Terahertz sources based on electronics: Diodes, transistors, resonant tunneling diodes, vacuum electronics; Terahertz sources based on photonics: Non-linear crystals, quantum cascade lasers, plasma-based source; Terahertz sources based on optoelectronics: Photomixer, photoconductive antenna and its types; Noises at terahertz frequencies in different sources

Unit-3- Terahertz Detectors

9 Hour

Terahertz detectors based on electronics: HOT electron bolometer, Heterodyne SIS receivers: Theory and design, Superconducting tuning circuitries, HEB heterodyne receivers: Theory and design, Terahertz MMICs: Theory and design. Terahertz detectors based on photonics

Unit-4 - Fabrication Technologies and Terahertz Components

9 Hour

Introduction to terahertz fabrication technologies, Terahertz components: Metamaterials and plastic fibers, HEMT cryogenic amplifiers: Theory and design, Antennas, Filters, Waveguides, Beam Splitter, Beam Combiner, Polarizer, Mirrors, Isolator, Circulator, Cameras

Unit-5- Terahertz Applications

9 Hour

Terahertz applications: THz Spectroscopy-Time-Domain and Frequency-Domain, Terahertz Imaging-Active and passive, Real-Time Imaging, Tomographic Imaging, THz Communication-Modulation Schemes, OOK Modulation Systems, THz Radars-Pulse Radars, CW Radar, Industrial applications, Space communication, Cutting-edge terahertz technologies

	1.	J.S. Rieh, "Introduction t
Learning	2	A.Rostami, H. Rasooli,
		Applications", Germany,
Resources	.3	R F Miles P Harrison

- 1. J.S. Rieh, "Introduction to Terahertz Electronics". Springer Nature, 2020.
- A.Rostami, H. Rasooli, H. Baghban, "Terahertz Technology: Fundamentals and Applications", Germany, Springer, 2011.
- 3 R. E. Miles, P. Harrison, D. Lippens, "Terahertz Sources and Systems ", Dordrecht: Kluwer, Springer, 2000.
- 4 K. Sakai, "Terahertz Optoelectronics", Springer, 2004.
- 5 H.-J. Song, T. Nagatsuma, "Handbook of Terahertz Technologies, Devices and applications", Pan Stanford Publishing Pte. Ltd., 2015.
- D. Saeedkia, "Handbook of Terahertz Technology for Imaging, Sensing and Communications", Woodhead Publishing, 2013.

			Continuous Learning Assessment (CLA)							
	Bloom's Level of Think <mark>ing</mark>	CLA-1 Avera	native ge of unit test)%)	CL	Learning A-2)%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	15%		15%		15%	-			
Level 2	Understand	25%	A Committee Sales	20%	100	25%	-			
Level 3	Apply	35%	- 1. S.	35%		35%	-			
Level 4	Analyze	25%		30%		25%	-			
Level 5	Evaluate			4/,	- 7-3 - 5-41	-	-			
Level 6	Create			A - 1 - 1 - 1	25 31 /_	-	-			
	<u>Total</u>	100	0%	10	0 %	10	0 %			

Course Designers		21
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	Mr. Saivineeth, ML Accelerator Architect @ Google	1. Mr. Harish Chandr <mark>a Kumaw</mark> at, SRMIST

Course	21ECE220T Course	WIRELESS AND OPTICAL SENSORS	Course	_	PROFESSIONAL ELECTIVE	L	T	Р	С
Code	Name	WIRELESS AND OPTICAL SENSORS	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Course <mark>s</mark>	Nil	Progressive Courses	Nil
Course Offeri	ing Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:					Prog	am Ou	itcome	es (PO))				P	rogra	m
CLR-1:	Comprehend the basic k wireless sensors for indo	nowledge on Electromagnetic wave propagation and properties for design of or applications	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi itcom	
CLR-2:	Gain awareness on vario	us RF components and wireless devices used in wireless Networks					1		lity								
CLR-3:	R-3: Realize the working principle of optical waveguides and adaptive optics for optical properties measurement purposes			Analysis	nt of	ons of	0	society	stainability		Work		nce				
CLR-4:	Understand the optical fiber based various sensor configurations for physical and chemical sensing applications				lopme	vestigati	l Usage	and	& Su		Team	ation	& Fina	arning			
CLR-5:	Upsurge the knowledge of	on various optical sensors ranging from simple switches to Holography	neering	em An	gn/development	i i	rn Tool	engineer	Environment	"	dual &	Sommunica	ct Mgt.	Long Le	<u>-</u>	2	ကု
Course O	Outcomes (CO):	At the end of this course, learners will be able to:	Engir	Problem	Design/	Cond	Mode	The	Envir	Ethics	Individual	Comr	Proje	Life L	PSO-	PS0-2	PSO-
CO-1:	Calculate the wireless no indoor networks	etworks parameters and optimize the free space wireless communications in	3	1	ij,	-		-	-	-		-	-	-	-	-	2
CO-2:	Design wireless transceivers using RF, Bluetooth, IEEE802 Sensors for indoor communications		3	-	2	-1	-	-	-	-	-	-	-	-	-	-	2
CO-3:	Explain various optical waveguide concepts along with adaptive optics		3	-	1		-	-	-	-	-	-	-	-	-	-	2
CO-4:	Realize Optical fiber base <mark>d sensing</mark> mechanisms for physical and chemical applications		3	14	1	-	-	-	-	-	-	-	-	-	-	-	2
CO-5:	Comprehend various optical sensors ranging from switches to holography		3	-	2	-	7-	4	-	-	-	-	-	-	-	-	2

Unit-1 - Wireless Sensors Basic Concepts

9 Hour

Electromagnetic wave propagation, Power aspects of Free-space propagating and link analysis, Antenna Characteristics, Reflection, Atmospheric, refraction, Diffraction of electromagnetic waves, Indore propagation of EM Waves, Frequency allocation.

Unit-2 - RF Components

9 Hour

Amplifiers, Attenuators, Filters, Frequency Multiplexers, Modulators and detectors, Antennas, Phase detectors, Power dividers and combiners, Rransceivers, Wireless Modems. Wireless instruments and sensors Networks. Bluetooth, IEEEE802 Sensors.

Unit-3 - Optical Sensing and Measurement

9 Hour

Overview of optical sensing, Principle of optical metrology, Optical waveguide sensors, Intensity measurement, Interferometric measurements, Fluorescence measurement, surface Plasmon measurement, Adaptive optics and wavefronts sensing, Multyphoton microscopy

Unit-4 - Fiber Optic Sensors

9 Hour

Historic overview, Optical Fiber introduction, Point sensors for intensity, Point sensors for interferometry, Fiber optic sensors multiplexing, Distributed fiber optic sensors, Fiber Bragg grating sensors, optical fiber chemical sensor, Industrial fiber strain gauge sensor

Unit-5 - Various Optical Sensors and its applications

9 Hour

Switches, Displacement, Velocity, Temparature, Strain, Spectrometry, Refractometry, Speckle pattern interferometry, Holography.

Learning	1. Eren, H., "Wireless Sensors and Instruments: Networks, Design, and Applications". CRC	2. Haus, J., "Optical Sensors: Basics and Applications". Wiley, 2010.
Resources	Press, 2018.	3. Faramarz Farahi, Jose Luis Santos, "Handbook of Optical Sensors", CRC Press, 2014

	ment Continuous Learning Assessment (CLA)					C	
	Bloom's Level of Thinking	Formative CLA-1 Average of unit test (50%)		Life-Long <mark>Learning</mark> CLA-2 (10%)		Summative Final Examination (40% weightage)	
		Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	30%		30%		30%	-
Level 2	Understand	40%	1 - 61 - 61	40%		40%	-
Level 3	Apply	20%	The second	20%		20%	-
Level 4	Analyze	10%		10%	No. of the last of	10%	-
Level 5	Evaluate					-	-
Level 6	Create	7//-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-	-
	Total	10	0 %	10	0 %	10	0 %

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr. Bandaru Ramakrishna, SRMIST

D== ===	!-!4-		0	Duramanahan					
Code	/1ECE//11	Name	RADAR AND NAVIGATIONAL AIDS	Category	PROFESSIONAL ELECTIVE	3	0	0	3
Cours	9 045050045	Course	DADAD AND MANGATIONAL AIDO	Course _	DDOFFOOIONAL FLEOTIVE	L	T	Ρ	С

Pre-requisite Courses	N	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		11			Progr	am Ou	<mark>itcom</mark> e:	s (PO)					rogram	\Box
CLR-1:	Gain Knowledge on the	basics of Radar System	1	2	3	4	5	6	7	8	9	10	11	12		Specific utcomes	;
CLR-2:	Explore the knowledge of	of differen <mark>t types of R</mark> adar	Эe		of	s of	7	iety			ž		a)				
CLR-3:	Interpret the various dete	ection schemes	Knowledge		ent	investigations problems	ge	soc			ע Work		nance	Б			
CLR-4:	Understand the functions	s of Radar transmitters and Receivers	Knov	Analysis	lopm	vestiga		r and	<u>مح</u> _		Team	.u o	& Fin	earning			
CLR-5:		eering	em Ana	ign/deve		ုင	engineer	Environment Sustainability		dual &	ommunication	t Mgt.	ong Le	_			
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem,	Desig	Conduct		The e	Enviro Susta	Ethics	Individual	Comn	Project	Life L	PSO-1		SS
CO-1:	Describe the principle op	peration of Radar with the help of range equation and parameters	3	2	-		-	-4	-	-	-	-	-	-	2	-	-
CO-2:	Apply Doppler principle t	to radars and hence comprehend the features of different types of radar	3	2	1	-	-	-	_	-	-	-	-	-	3	-	-
CO-3:	Analyze the reception of	Radar signals under noise and different propagation modes	2	-	3	-	-		-	-	-	-	-	-	-	2	-
CO-4:	Illustrate the functions of	f <mark>various</mark> parts of Radar transmitters and Receivers	3	2	134	- 41		-	-	-	-	-	-	-	2	-	-
CO-5:	Examine the principle of	navigation with aids of various navigation systems and basics of remote sensing	3	2	130	-	-	250	-	-	-	-	-	-	-	2	-

Unit-1 - Introduction to Radar Equation

9 Hour

Introduction-Basic Radar-Radar Frequencies -Applications of Radar- The Simple form of Radar Equation- Radar Block Diagram- Receiver Noise- Signal- to-Noise Ratio- Integration of Radar Pulses- Radar Cross Section of Targets-Simple Targets-Radar Cross Section of Targets-Complex Targets Transmitter Power- Radar cross Section Fluctuations- Swerling Target Model- Transmitter Power- Pulse Repetition Frequency-Antenna Parameters- System losses-Microwave plumbing loss, Antenna loss, Signal Processing loss- System losses-Doppler processing, Collapsing, Operator loss, propagation Effects

Unit-2 - MTI and Pulse Doppler Radar

9 Hour

Introduction to Doppler Radar- Introduction to MTI Radar- Delay –Line Cancellers- Doppler Filter Banks- Digital MTI Processing- Moving Target Detector - Limitations to MTI Performance- Pulse Doppler Radar- High, Medium, and Low prf Doppler- Other Doppler Radar Topics- Tracking with Radar- Mono pulse Tracking- Two Coordinate amplitude comparison monopulse tracking- Conical Scan and Sequential Lobing- Limitations to Tracking. Accuracy- Case study on weather radars- Case study on weat

Unit-3 - Detection of Signals in Noise

9 Hour

Detection of Signals in Noise -Detection Criteria- Probabilities of Detection and False Alarm- Matched Filter Receiver- Derivation of Matched filter frequency response- Automatic Detector- Constant-False-Alarm Rate Receivers- Signal Management- Propagation Radar Waves- Atmospheric Refraction- Standard propagation- Nonstandard Propagation- Ambiguity Diagram- Pulse compression- Linear FM pulse compression- Binary Phase Coded pulse compression-Introduction to clutter- Surface Clutter Radar equation

Unit-4 - Radar Transmitter and Receiver

9 Hour

Radar Transmitters and Receivers- Linear Beam Power Tubes-Reflex Klystron- Linear Beam Power Tubes-TWT- Solid State RF Power Sources- Magnetron - Crossed Field Amplifiers- Other RF Power Sources- Other aspects of Radar Transmitter- The Radar Receiver - Receiver noise Figure- Super heterodyne Receiver- Link budget analysis- LNA and Mixers- Duplexers- Receiver Protectors- Radar Displays

Unit-5 - Radio Navigation and Introduction to Remote Sensing

9 Hour

Introduction - Four methods of Navigation .- Positioning- Errors in Direction Finding- - Automatic Direction Finders- Hyperbolic Systems of Navigation-Loran-C - The Decca Navigation System -Decca Receivers - Range and Accuracy of Decca — TACAN - TACAN Equipment - Case study on Airborne Tactial networks- Instrument Landing System (ILS) — Case study on mismatch of ILS — Foundations of Remote Sensing — Energy interactionswith Earth Surface Features — The Global Positioning System (GPS) - Characteristics of Remote sensing — Geographic Information Systems — Case Study in application of remote sensing and GIS in precision agriculture.

- Merrill I. Skolnik," Introduction to Radar Systems", 3rd Edition Tata Mc Graw-Hill 2008
 R.B. Underdown and David Cockburn, "Ground Studies for Pilots: Radio Aids",6th Edition, Blackwell Publishing, 2011
- 3. Myron Kayton, Walter R.Fried, "Avionics Navigation Systems", Second Edition, Wiley-India Edition, 2010.
- 4. N.S.Nagaraja, "Elements of Electronic Navigation Systems", 2nd Edition, TMH, 2000.
- Mark, Richards.A, "Fundamentals of radar signal processing", Mc-Graw Hill, Electronic Engineering, 1st Edition, 2005.
- Jenny L. Reed, Aaron D. Lanterman, John M. Trostel," Tutorial: Weather Radar: Operation and Phenomenology", IEEE Aerospace and Electronic Systems Magazine, Vol. 32, 7, 2017.
- 7. Lillesand, Thomas, Ralph W. Kiefer, and Jonathan Chipman. "Remote sensing and image interpretation", John Wiley & Sons, 2015.

	The state of the s		Continuous Learnii	ng Assessment (CLA)		Cum	manth in	
	Bloom's Leve <mark>l of Thinki</mark> ng	Form CLA-1 Averaç (50	ge of unit test	CL	n Learning A-2 0%)	Summative Final Examination (40% weightage)		
	1	Theory	Practice	Theory	Practice	<u>The</u> ory	Practice	
Level 1	Remember	20%		20%	78-0	15%	-	
Level 2	Understand	30%	N 750 NA	30%		25%	-	
Level 3	Apply	30%	A CALL DO	30%		30%	-	
Level 4	Analyze	20%	100	20%	- THE .	30%	-	
Level 5	Evaluate					-	-	
Level 6	Create	100		A shall be a single of	-	-	-	
	Total	100)%	10	0 %	10	00 %	

Course Designers	2 V: 1/1/11	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Anuj Kumar, Bombardier Transportation, Ahmedabad,kumaranuj.anii@gmail.com	Dr. Meenakshi, Professor of ECE, CEG, Anna University, meena68@annauniv.edu	1. Dr. S. Vasanthadev Suryakala, SRMIST
2. Mr. Hariharasudhan - Johnson Controls,Pune, hariharasudhan.v@jci.com	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in	2. C. T. Manimegalai, SRMIST

Г	Due ne muie	•4 -		Co. requisite	Dunamanius					
	Code	ZIEGEZZZI	Name	ADHOC AND SENSOR NETWORKS	Category	FROFESSIONAL ELECTIVE	3	0	0	3
	Course	24ECE222T	Course	ADHOC AND SENSOR NETWORKS	Course _	PROFESSIONAL ELECTIVE	L	Τ	Ρ	C

Pre-requisite Courses	Nil	Co- requisi <mark>te</mark> Course <mark>s</mark>	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Oourse E	curring rationale (OLIV).	The purpose of featuring this occurse is to:					og.	uiii Ot	11001110	5 (. 5	,				_	. Ŭ.,	
CLR-1:	Know about the Ad hoc N	letworks	1	2	3	4	5	6	7	8	9	10	11	12		•	
CLR-2:	Learn the various aspects	in MAC Layer and the concept of Quality of Service	ЭС		of	s of	7	iety			ź		d)				
CLR-3:	Understand energy mana	geme <mark>nt in Ad h</mark> oc Networks	owledge		ent	ation	sage	soc			n Work		Jano	D ₀		Specific Outcomes	
CLR-4:	Predict insights of Sensor	network	Kno	alysis	lopm	estige blems		≝ ⊃ I .º I			Tean	ation	E E	arnin			
CLR-5:	LR-5: Analyze various aspects Hybrid networks and routing configuration		eering	em Ana	n/deve	luct inve	m Tool	engineer	ironment tainability		dual &	nunicat	ct Mgt.	ong Le	_	5	က
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Probl	S +	Cond	Mode	The e	Envir Susta	Ethics	Individual	Comr	Proje	Life L	PSO-	PSO-	PSO-
CO-1:	Describe about Ad hoc N	etworks and various routing protocols used in Ad hoc networks	. 7:5	-	-		4-1	-4	3	-	-	-	-	2	2	-	-
CO-2:	Know the various function	nal areas such as MAC Layer and QOS	3		2	-	-	-	-	-	_	-	-	-	-	3	-
CO-3:	Interpret the energy mana	ngement protocols in Ad hoc Networks		-		3	-		-	-	-	-	-	-	-	2	-
CO-4:	Summarize about the Ser	nsor network and its associated protocols.	3	-		-			-	-	-	-	-	-	-	2	-
CO-5:	Analyze various hybrid ne	e <mark>tworks a</mark> nd its routing protocols.	I I F.		2	3	-	2100	-	-	-	-	-	-	1	-	-

Unit-1 - Ad Hoc Wireless Networks

Cellular and Ad hoc Wireless Networks, Applications of Ad hoc Wireless Networks, Issues in Ad hoc Wireless Networks. MAC Protocol for Ad hoc Networks - Issues in Designing a MAC protocol for Ad hoc Wireless networks, Design goals of a MAC protocol for ad hoc wireless networks. Classifications of MAC protocols, Contention based protocols, Contention based protocols with reservation mechanisms and Contention based protocols with scheduling mechanisms.

Unit-2 - Quality of Service in Ad hoc Wireless Networks

9 Hour

9 Hour

Program

Real-Time Traffic support, Issues, and challenges in providing QoS, Classifications of QoS solutions. MAC Layer solution - cluster TDMA, IEEE 802.11e, DBASE. Network Layer solution -QOS routing protocols, Ticket Based QOS Routing protocols, Predictive location-based QOS routing. QOS frame work, QOS models, QOS Resource Reservation Signaling, INSIGNIA- Operation of INSIGNIA framework, INORA-Coarse feedback scheme, Class based fine feedback scheme, SWAN-Model, Proactive RTMAC.

Unit-3 - Energy Management

Course Learning Rationale (CLR):

The purpose of learning this course is to:

у нои

Need for energy management, Classifications of Energy Management Schemes, Battery Management Schemes, Data link layer solution-Lazy packet scheduling scheme, Battery Aware MAC protocol. Transmission Power Management Schemes-Data link layer solution, Dynamic power adjustments policies, Distribute topology control Algorithm Construct distributed power control loop, Centralized Topology control Algorithm Network layer solution—common power protocol, Minimum power consumption routing, Minimum battery cost Routing. Higher Layer solution, System power management scheme — Processor power management schemes, Power saving Modes, Power Aware Multi-Access Signaling. Device power Management Scheme-Low Power Design of Hardware, Hard Disk Drive (HDD) power consumption.

Unit-4 – Wireless Sensor Networks 9 Hour

Introduction – Applications of sensor networks, Comparison with Ad hoc wireless network, Issues, and challenges in designing sensor network. Sensor Network Architecture – Layered Architecture, Clustered Architecture, Data Dissemination, Flooding, Gossiping, Rumour Routing, Sequential Assignment Routing, Cost field approach, Data Gathering, Direct Transmission, Binary scheme, Chain Based Three level scheme. MAC protocols for sensor Networks-Self organizing MAC, CSMA Based MAC Location Discovery-Indoor and sensor network localization. Quality of Sensor Networks-coverage, Exposure. Recent Trends in Sensor Networks-Energy Efficient Design, synchronization, Transport Layer Issue, Security-Localized Encryption and Authentication protocols (LEAP), Intrusion Tolerant Routing in Wireless Sensor Network (INSENS). Real-Time communication – SPEED Protocol and RAP protocols.

Unit-5 - Next Generation Hybrid Wireless Architectures

9 Hour

Classification of Hybrid architectures, multi-hop cellular network (MCN) Architecture, Mobile assisted data forwarding (MADF) Architecture, iCAR architecture, Hybrid wireless Network (HWN) Architecture, The SOPRANO architecture, and the A-GSM architecture. Routing in Hybrid wireless network- Base assisted ad hoc routing (BAAR), Operation of BAAR protocol. Base driven multi-hop bridging protocol (BMBP), Message used BMBP procedure. Pricing in Multi-Hop wireless networks. Power control scheme in Hybrid Wireless Networks – Issues in using variable power in IEEE 802.11, Power optimization scheme, Load Balancing in Hybrid Wireless Networks- Preferred Ring Based Routing Scheme, preferred inner Routing Scheme (PIRS), Preferred outer Ring Routing Scheme (PORS), Preferred Destination/Source Ring Based Routing Schemes.

Learning Resources
Resources

- Siva Ram Murthy C., Manoj B.S, "Ad hoc Wireless Networks Architectures and Protocols" 2nd ed., Pearson, 2006
- Feng Zhao, LeonidasGuibas," Wireless Sensor Networks", 1st ed., Morgan Kaufman Publishers, 2004
- 3. C.K. Toh, "Ad hoc Mobile Wireless Networks", 7th ed., Pearson, 2007
- 4. Thomas Brag, Sebastin Buettrich, "Wireless Mesh Networking", 3rd ed., O'Reilly Publishers, 2007

			Continuous Learning	g Assessment (CLA)	- 30	Cum	motivo
	Bloom's Leve <mark>l of Thin</mark> king	Forma CLA-1 Averag (50%	ge of unit test CLA-2		Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice
Level 1	Remember	15%		15%	- 1	15%	-
Level 2	Understand	25%		25%		25%	-
Level 3	Apply	30%		30%		30%	-
Level 4	Analyze	30%	- 11/11	30%	-	30%	-
Level 5	Evaluate		11/14	-		-	-
Level 6	Create	11 3		-		-	-
	Total	100	%	10	0 %	10	00 %

Course Designers	A THE THE REPORT OF THE PROPERTY OF THE PROPER	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	1. Mr. Saivineeth, ML Accelerator Architect @ Google	1 Dr.K. Vijayan, SRMIST

Course	21ECE223T	Course	SATELLITE COMMUNICATION AND BROADCASTING	Course	_	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	ZILOLZZJI	Name	SATELLITE COMMUNICATION AND BROADCASTING	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Nil	Co- requisite Courses	Nil Progressive Courses Nil
Course Offering Department	ECE	Data Book / Codes / Standards Nil
Course offering Department	EGE	Duta Book / Code / Claridates

Course L	earning Rationale (CLR)	: The purpose of learning this course is to:		11	y de	2.1	Progr	am Ou	<mark>itcom</mark> e	s (PO))					rograi	
CLR-1:	Study the background a	and orbital mechanics of satellite communication systems	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi utcom	
CLR-2:	Investigate satellite link	s and identify areas to improve link performance	e Ge		Jo	s of	7	ciety			ž		a)				
CLR-3:	Identify the various prop	pagation effects and access techniques for satellite communication links	Knowledge			ations	ge	So			ו Work		nance	Б			i
CLR-4:	Interpret the application	s of satellite communication in VSAT systems, satellite TV, and radios	Kno	Analysis	velopment	stig	Usage	r and	જ ્		Team	. <u>u</u>	& Fir	arnin			
CLR-5:	Explore the concepts of	f satellite navigation and packet communication	Engineering		ign/deve	act inve	m Tool	engineer	onment inability		dual &	Sommunication	Mgt.	Long Le	_	5	3
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Desig	Condu	Modern	The e	Environm Sustainab	Ethics	Individual	Comn	Project	Life L	PSO-1	PSO-2	PSO-
CO-1:	Interpret the concept ar	nd <mark>operatio</mark> n of satellite communication systems	2	2	-		-	-4	-	-	-	-	-	-	3	-	-
CO-2:	Analyze satellite launch	in <mark>g, link d</mark> esign, link availability, and interference	-	2	3	- 1	-			-	-	-	-	-	2	-	-
CO-3:	Examine the mechanisi communication	m <mark>of multi</mark> ple access techniques, propagation effects, and their impact on satellite	2		2		-		-	-	-	-	-	-	2	-	-
CO-4:	Illustrate the practical in	m <mark>plementa</mark> tion of VSAT and DBS systems	3	2		m2.	-		-	-	-	-	-	-	-	-	3
CO-5:	Review the satellite cor	mmunication navigation and global positioning system applications	3	2	140	_	-		-	-	_	_	-	_	_	2	-

Unit-1 – Overview of Satellite Communication

9 Hour

Principle, historical developments, frequency allocations for satellite services. Orbital mechanics: Kepler's laws, orbital parameters, look angle determination, orbital perturbations, orbit control system, geostationary orbit, telemetry, tracking, command and monitoring, power systems, communication subsystems, transponders, satellite antennas, equipment reliability and space qualification

Unit-2 – Satellite Link Design 9 Hour

Basic transmission theory, system noise temperature and G/T ratio, design of downlinks, satellite systems using small earth stations uplink design, carrier to noise (C/N) ratio, design of satellite links for specified C/N (with and without frequency re-use), link budget, system design examples

Unit-3 – Propagation Effects and their Impact on Satellite-Earth links

9 Hour

Quantifying attenuation and depolarization, rain and ice effects, cloud attenuation, tropospheric and ionospheric scintillation, prediction of XPD, propagation impairment countermeasures Multiple access techniques for satellite links: Multiple access, frequency division multiple access, time division multiple access, demand access multiple access, random access, code division multiple access

Unit-4 – VSAT Systems 9 Hour

Network architectures, access control protocol, basic techniques, sat earth station engineering, calculation of link margins for VSAT star network, system design procedures. Direct broadcast satellite (DBS) TV and radio: C-band and Ku-band home satellite TV, DBS modulation, digital DBS-TV, DBS-TV system design, DBS-TV link budget, error control in digital DBS-TV, master control station and uplink, establishment of DBS-TV antennas, satellite radio broadcasting

Unit-5 – Satellite Navigation and Global Positioning System (GPS)

9 Hour

Radio and satellite navigation, GPS position location principles, GPS receivers and codes, satellite signal acquisition, GPS navigation message, GPS signal levels, timing accuracy, GPS receiver operation, case study – IRNSS/NAVIC, case study – GAGAN (GPS Aided GEO Augmented Navigation) Satellite packet communication: Message transmission by FDMA, message transmission by TDMA, pure Aloha-satellite packet switching, slotted Aloha, packet reservation

Learning
Resources

- 1. D.Roddy, "SatelliteCommunications", McGraw Hill Education, 4th Edition, 2017.
- 2. T.Pratt, C.Bostian and J.Allnutt, "Satellite Communications", Wiley, 2nd Edition, 2013.
- W. L. Pritchart, H. G. Suyderhoud and R. A. Nelson, "Satellite Communication Systems Engineering", Pearson Education, 2nd Edition, 2012.
- 4. G. D. Gordon and W. L. Morgan, "Communications Satellite Handbook", Wiley, 2010.
- L. J. Ippolito Jr, "Satellite Communications Systems Engineering: Atmospheric Effects, Satellite Link Design and System Performance", John Wiley & Sons, 2nd Edition, 2017.
- 6. M.Richharia, "Satellite Communication Systems: Design Principles", Macmillan, 2nd Edition, 2003.

			Continuous Learnin	g Assessment (CLA)		0				
	Bloom's Level of <mark>Thinking</mark>	CLA-1	Formative Average of unit test (50%)	CI	g Learning LA-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	20%		20%		20%	-			
Level 2	Understand	25%		25%	1.7	25%	-			
Level 3	Apply	35%	The Court of	35%		35%	-			
Level 4	Analyze	20%		20%	7.41- 50	20%	-			
Level 5	Evaluate		14.452	11.00		-	-			
Level 6	Create	- 1				-	-			
	Total		100 %	10	00 %	10	0 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Park	1. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	1 Dr. Sachin Kum <mark>ar, SRMI</mark> ST

Pre-requi	es	Nil	Co- requisite Courses	Nil	C	ogress Course	ses IVII													
Course	Offering I	Department	ECE	Data Book / Codes / Standards	H							Nil								
Course Le	earning R	ationale (CLR):	The purpose of learning this cours	se is to:		7	π,	12.1	Progra	am Ou	tcome	s (PO)						rogra		
CLR-1:	Recogni	ize classical and m	nodern sym <mark>metric enc</mark> ryption standards		1	2	3	4	5	6	7	8	9	10	11	12		pecifi utcom		
CLR-2:	Analyze	e different public ke	y crypt <mark>ography algo</mark> rithms	The Contraction	ge		of	s of	7	ciety			ırk		Ф					
CLR-3:	Interpre	t the various techn	echniques in authentication schemes		Knowledge		ent o	tigations	sage	SO			n Work		nance	D D				
CLR-4:	Study th	ne concepts in netv	vor <mark>k security</mark>		Kno	Analysis	lopm	stigat	\supset	r and	∞ _		Team	io	& Fin	earning				
CLR-5:	Identify	the effect of variou	is malwares and counter measures		Engineering	eering	me /	Ju/deve	Design/development solutions		ern Tool	engineer	Environment Sustainability	S	ndividual &	Sommunication	ct Mgt.	Long Le	-	-2
Course O	utcomes	(CO):	At the end of this course, learners	will be able to:	Engir	Proble	Design/desolutions	Conduct	Modern	The	Envir Susta	Ethics	Indivi	Com	Project	Life L	PS0-1	PSO-2		
CO-1:	Examine	e the methods of <mark>c</mark>	lassical and modern Encryption	The Court William	2	3	-		-	-4	-	-	-	_	- 1	-	-	-		
CO-2:	Apply th	ne concepts of Nu <mark>n</mark>	<mark>nber the</mark> ory in key generation and encr	yption standards	2	3	12.	-	-	-	-	-	-	-	-	-	-	-		
:O-3:	Discuss	about the authe <mark>nt</mark>	<mark>ication</mark> and digital signature schemes		3	-	2	- 1	-	-	_	-	-	-	-	-	-	-		
CO-4:	Cain kn	owledge in the var	ious forms of network security		3	-	2							_			_	_		

Course

3

2

Е

PROFESSIONAL ELECTIVE

Unit-1 - Conventional and Modern Encryption & Diock Ciphers.

Analyse the effects of intrusion, viruses, firewalls and various levels of system security

Course

9 Hour

Security Services, Mechanisms, Attacks. Network Security Model, Cryptography and Cryptoanalysis, Conventional Encryption Techniques, DES and its Security Strength, Block Cipher Modes of Operation, Key Distribution Centre, Overview of AES, IDEA, Blowfish, RC5, and CAST-128, Characteristics of Advanced Symmetric Block Ciphers, Steganography

Unit-2 - Public Key Encryption

CO-5:

Course

21ECE224T

9 Hour

Number Theory, Public Key Cryptosystems, RSA Algorithm, Public Key Management, Public Key Certificate Generation and Verification, X. 509 Certificates, Diffie-Hellman Key Exchange, Elliptic Curve cyptography.

Unit-3- Authentication Protocols, Hash & MAC Algorithms

9 Hour

Message Authentication, DAC, CMAC, Hash Functions, MD5, SHA-1 and SHA-512, HMAC, Digital Signature Standard and Algorithm, One way and Mutual User Authentication Techniques, Kerberos

Unit-4 - Email Security, IP Security and Web Security

9 Hour

Email security, Overview of PGP and S/MIME, IP Security, Web Security, Secure Socket Layer, Transport Layer Security, Secure Electronic Transaction

CRYPTOGRAPHY AND NETWORK SECURITY

9 Hour

Unit-5- System Security

9 HOUI

Intrusion Detection Techniques, Password Management, Malicious software, Viruses, Worms, and Zombies. Introduction to Firewall Types and Configurations, Trusted System, Port Scanning and Knocking.

Lear	ning	1.	William Stallings, "Cryptography & Network Security",6th ed., Pearson, 2014		Bruce Schneier, "Applied Cryptography", 2nd ed., 2015
Reso	urces	۷.	BehrouzA.Forouzan, Debdeep Mukhopadhyay, "Cryptography and Network Security", 2nd ed., Tata McGraw Hill. 2010	4.	Bernard Menezes, "Network Security and Cryptography", Cengage Learning, 2010
			2.10 00., 1.00 1.00 1.00 1.00		

			Continuous Learning	Assessment (CLA)		0				
	Bloom's Level of Thinking	CLA-1 Avera	native age of unit test 0%)	CL	g Learning .A-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	15%	THE STATE	15%	1000	15%	-			
Level 2	Understand	25%		20%		25%	-			
Level 3	Apply	30%	A Section Services	25%		30%	-			
Level 4	Analyze	30%		25%		30%	-			
Level 5	Evaluate			10%			-			
Level 6	Create		State of the state	5%		-	-			
	Total	10	0%	10	0 %	10	0 %			

Course Designers		4 0
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Anuj Kumar, Bombardier Transportation, Ahmedabad, kumaranuj.anii@gmail.com	Dr. Meenakshi, Professor of ECE, CEG, Anna University, meena68@annauniv.edu	1. Mrs.A. Vinnarasi, SRMIST
Mr. Hariharasudhan - Johnson Controls, Pune, hariharasudhan.v@jci.com	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in	2. Dr. B. Ramachandran, SRMIST.

Course	21ECE225T	Course	ODTICAL SYSTEMS AND NETWORKS	Course	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	ZIEGEZZSI	Name	OPTICAL SYSTEMS AND NETWORKS	Category	 PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Ni	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Star	ndards	Nil
				No. 12 Contract Contr	

Course L	earning Rationale (CLR)	: The purpose of learning this course is to:		71	4	2.1	Progr	am Ou	ıtcome	s (PO)					rogra	
CLR-1:	Study the elements of 0	Optical fiber Communications systems and networks	1	1 2 3 4 5 6 7 8 9 10 11 12							12	_	pecif utcom				
CLR-2:	Identify the different Mo	odulation, d <mark>etection and</mark> Link design for Optical systems	Knowledge		of	s of	7	ciety			돈		o)				
CLR-3:	Investigate the Recent Optical Communication Technologie				ento	ations	ge	SO			ע Work		ance	D			Ì
CLR-4:	Explore the concept of Optical Networks				lopm	stigat	ool Usage	r and	∞ _		Feam	.u	& Fin	arning			
CLR-5:	Interpret and correlate	the S <mark>witching</mark> and Routing Networks	ering	m Ana		- 7 (0)		The engineer	Environment & Sustainability		lual &	ommunication	t Mgt.	Long Le	_	01	_
Course C	Course Outcomes (CO): At the end of this course, learners will be able to:		Engine	Problem	Design	Conduct	Modern	The el	Enviro	Ethics	Individual	Comm	Project	Life Lo	PS0-1	PS0-2	PSO-3
CO-1:	Interpret the concepts of	of Optical fiber Communications and its characteristics	3	i -		3	-	-4	-	-	-	-	-	-	-	-	-
CO-2:	Explore the significance	e <mark>of system</mark> design for Analog and Digital Optical systems	3	-	3	-	-		-	-	-	-	-	-	-	-	-
CO-3:	Describe and Analyze t	th <mark>e Recent</mark> Optical Communication Technologies		-	2	-	7-		-	-		-	-	-	-	-	3
CO-4:	Illustrate the concept of Optical Networks		- 12	2		-41		- 1	-	-	3	-	-	-	-	-	-
CO-5:	5: Categorize and conclude the Photonic Packet Switching and Wavelength Routing Networks with its applications				14	2	-	2	-	-	3	-	-	-	-	-	-

Unit-1 – Optical Fiber Communications

9 Hour

Historical development, The general system, Advantages of optical fiber communication, Optical fiber wave guides: Ray theory transmission, Modes in planar guide, Phase and group velocity, cylindrical fiber: Modes, Step index fibers. Graded index fibers. Single mode fibers. Cutoff wavelength, Mode field diameter, effective refractive index. Fiber Materials. Photonic crystal fibers. Optical Sources and Detectors Characteristics

Unit-2 - System Design

9 Hour

Intensity modulation/ direct detection: Source limitations, equalization, design considerations, digital systems, regenerative repeater, digital optical receiver, bit error rate (BER), eye diagram, link design-power budget, rise time budget, analog systems, direct intensity modulation, subcarrier intensity modulation, distribution systems. Case study-Video Transmission oven fiber optic links

Unit-3 - Recent Optical Communication Technologies

9 Hour

Free space optical communication system: Transmission parameters, Sources, and detectors for FSO, effect of atmospheric attenuation and turbulence on FSO, terrestrial system. Optical Code Division Multiple Accesses (OCDMA): performance of synchronous OCDMA, optical encoders and decoders, Sub carrier multiplexing systems. Case study-Simulation of Modeling Techniques for Optical Communication Systems.

Unit-4 - Introduction to Optical Networks

у пои

First generation optical networks, multiplexing techniques, second generation optical networks, virtual circuit services and datagrams, transparency of regenerators, Broadcast and Select Networks: Topologies for broadcast networks, bus, star, ring and mesh topology, MAC protocols, throughput calculation, synchronization, aloha and slotted aloha, testbeds, lambdanet, rainbow and starnet.

Unit-5 - Photonic Packet Switching and Wavelength Routing Networks

9 Hour

Optical time domain multiplexing (OTDM), methods of multiplexing and demultiplexing, broadcast OTDM networks. Classification of light paths, The Optical layer, Wavelength Cross Connects (WXC) wavelength reuse, Static and reconfigurable network and its applications. Case Study: NBM - Empowering Digital India with Fiber Network.

	1. J.M. Senior, "Optical fibre communic	ations, Principles & Practice", (PHI), 3/e, 2009	5.	R. Ramaswami and K. N. Sivarajan, "Optical Networks", Morgan Kaufmann Publishers, 3/e, 2010
Learning	2. G. P. Agrawal, "Fiber-optic communi	cation systems", John Wiley & sons, Inc. 5/e, 2010.	6.	C. S. R. Murthy and M. Gurusamy, "WDM Optical Networks", Prentice Hall, 2002.
Resources	3. Gerd keiser "optical fiber communica	ation" 5th edition, mcgraw-hill,2017	7.	Le Nguyen Binh, "Optical Fiber Communication Systems with MATLAB and Simulink Models",
	4. J.E. Midwinter, "Photonics in Switchi	ng" Acade <mark>mic Press, 1993.</mark>		Second Edition CRC Press, 2014

			Continuous Learning	g Assessment (CLA)		Sum	mative		
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 0%)	CL	g Learning A-2 0%)	Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	30%	INC. SALE	20%		30%	-		
Level 2	Understand	40%	2.2	25%		40%	-		
Level 3	Apply	30%	A Section Section	35%		30%	-		
Level 4	Analyze			20%			-		
Level 5	Evaluate			Section 2			-		
Level 6	Create		S. A. A. Salar	AV. CANA	- 7-1	-	-		
	Total	10	0 %	10	0 %	10	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	Mr. Saivineeth, ML Accelerator Architect @ Google	1. Dr T. Rama Rao, S <mark>RMIST</mark>
		2. Dr.C.T. Manimegalai, SRMIST

Course	21ECE320T	Course	SOFTWARE DEFINED NETWORKS	Course	Е	PROFESSIONAL ELECTIVE	L	Т	Р	С
Code	21L0L3201	Name	SOFTWARE DEFINED NETWORKS	Category	_	PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offerin	ng Department	ECE	Data Book / Codes / Standard	S	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		73	3/10	2.1	Progr	am Oı	utcome	s (PO)					rogra	
CLR-1:	Understanding the evolution	on of SDN	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Familiarize with the SDN L	Devices <mark>and Contro</mark> llers	e G		Je	s of	7.	ciety			ž		ø)				
CLR-3:	Analyze the basics of oper	n flo <mark>w and NFV</mark>	Knowledge		evelopment of	investigations	sage	SO			n Work		nance	ō			
CLR-4:	Create insights to various	us <mark>e case of S</mark> DN	Kno	Analysis	lop	estiga		r and	∞ _		Team	.u o	& Fin	arnin			
CLR-5:	Understand the concepts of	of SDN open source and Software Defined Mobile Networks	Engineering	em Ana			8	he engineer	Environment Sustainability		dual &	Sommunication	ect Mgt.	ong Le	_	2	က
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Design/d	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Proje	Life L	PSO-1	PS0-2	PSO-3
CO-1:	Express the SDN architec	ture and its benefits	3	-	- 1		-	-4	-	-	-	-	-	-	3	-	-
CO-2:	Analyze SDN controllers a	and Devices functionality	3	1	-7	-	-	-	_	-	-	-	-	-	2	-	-
CO-3:	Interpret the open flow te <mark>c</mark>	hnology and Network Virtualization	3			-	1-	-	-	-		-	-	-	2	-	-
CO-4:	Discuss about SDN Appl <mark>ic</mark>	cation and Use Case	3			_4	-		-	-	-	-	-	-	-	2	-
CO-5:			3		No.	-	-	24	-	-	-	-	-	-	-	-	1

Unit-1 - Basics of SDN | Introduction to SDN Figure 1 Suitable and Control Plane Control Plane Control Plane Plane | Introduction to SDN Figure 1 Suitable and Control Plane Plane | Introduction to SDN Figure 1 Suitable and Control Plane Plane | Introduction to SDN Figure 1 Suitable and Control Plane Plane | Introduction to SDN Figure 1 Suitable and Control Plane Plane | Introduction to SDN Figure 1 Suitable and Control Plane | Introduction to SDN Figure 1 Suitable and Control Plane | Introduction to SDN Figure 1 Suitable and Control Plane | Introduction to SDN Figure 1 Suitable and Control Plane | Introduction to SDN Figure 1 Suitable and Control Plane | Introduction to SDN Figure 1 Suitable and Control Plane | Introduction to SDN Figure 1 Suitable and Control Plane | Introduction to SDN Figure 1 Suitable 2 Suita

Introduction to SDN- Evolution of Switches and Control Planes, Cost, SDN Implications for Research and Innovation, Need of SDN- Data Center Innovation, Data Center Needs, The Control Plane, Data Plane, Moving Information Between Planes, Separation Importance, Technical Landscape, Hybrid Approaches Ships in the Night, Dual Function Switches

Unit-2 - SDN Devices and Controller

9 Hour

How SDN Works- Fundamental Characteristics of SDN, SDN Operation, SDN Devices, SDN Controller, SDN Applications, Alternate SDN Methods, VMware/Nicira, OpenFlow-Related, Mininet ,NOX/POX ,Trema, Ryu.

Unit-3 - Open Flow and Network Virtualization

9 Hour

OpenFlow Overview- The OpenFlow Switch, The OpenFlow Controller, The OpenFlow Protocol, OpenFlow 1.0 and OpenFlow Basics- Ports and Port Queues, Flow Table, Packet Matching, Actions and Packet Forwarding, Messaging Between Controller and Switch, OpenFlow 1.3 Additions and OpenFlow Limitations, OpenFlow Programming, Network virtualization - Challenges, Architecture, Building Blocks, Example system, Micro segmentation

Unit-4 - SDN Application and Use Case

9 Hour

SDN in the Data Center - Data Center Definition, Data Center Demands, Tunneling Technologies for the Data Center, Path Technologies in the Data Center Switching Fabrics, Traffic Engineering for WAN, Software Defined WAN, Access Networks - SD - PON, SD- RAN

Unit-5 - SDN Implementation in 5G Mobile Networks

9 Hour

SDN Open Source-Chapter-Specific Terminology, Open Source Licensing Issues, Profiles of SDN Open Source Users, OpenFlow Source Code, Switch Implementations, Controller Implementations, SDN Applications, Simulation, Testing, and Tools, OpenStack, SDN Futures-Current State of Affairs, Potential Novel Applications of Open SDN, LTE Architecture Integration with SDN - Restructuring mobile networks to SDN, SDN and LTE integration Benefits, Controller Placement - Performance objectives, Controller Placement problem

- Paul Goransson and Chuck Black, "Software Defined Networks: A Comprehensive Approach," Morgan Kaufmann Publications, 2014.
- 2. Thomas D.Nadeau & Ken Gray, "SDN Software Defined Networks, "O'Reilly, 2013.
- 3. Larry. L. Peterson, Carmelo Cascone, et.al, "Software-Defined Networks: A Systems Approach, Systems Approach LLC, 2021.
- 4. Madhusanka. Liyanage et.al, "Software Defined Mobile Networks, Beyond LTE Network Architecture," Wiley, 2015.
- Arsany Basta; Andreas Blenk; Klaus Hoffmann; Hans Jochen Morper; Marco Hoffmann; Wolfgang Kellerer, "Towards a Cost Optimal Design for a 5G Mobile Core Network Based on SDN and NFV", IEEE Transactions on Network and Service Management, 2017, Volume: 14, Issue: 4 Pages: 1061 - 1075

			Continuous Learning	Assessment (CLA)		0			
	Bloom's Level <mark>of Thinki</mark> ng	CLA-1 Avera	native ge of unit test 1%)	Life-Long L CLA- (10%	2	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	25%	Land Street Land St. Mar.	15%	7 4 5	25%	-		
Level 2	Understand	30%	F 54.42 F	20%		30%	-		
Level 3	Apply	30%	58 - 778 S PAGE	40%		30%	-		
Level 4	Analyze	15%	TO SHEET HOW I	25%		15 %	-		
Level 5	Evaluate	100		- No. of the last	The same of	-	-		
Level 6	Create	100		15 5 4 4		-	-		
	Total	10	0 %	100 9	%	10	0 %		

Course Designers		7 -
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
11	1. Mr. Raji Kumar, Sr. Manager Core Corporation (Airtel)	1. Dr. V. Nithya <mark>, SRMIST</mark>
		2. Dr. P. Vija <mark>yakumar, S</mark> RMIST

Course	21ECE321T	Course	RF AND MICROWAVE SEMICONDUCTOR DEVICES	Course	Е	PROFESSIONAL ELECTIVE	L	T	Р	С
Code		Name		Category			3	0	0	3
	1				- 1					$\overline{}$

Pre-requisite Courses	21ECC201T	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71			Progr	am Ou	<mark>itco</mark> me	s (PO)				P	rograi	n
CLR-1:	Gain knowledge on micro components under micro	owave semico <mark>nductor ma</mark> terials and to understand the fundamental of electronic owave signal	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Attain knowledge of mic communication systems	rowave co <mark>mponents</mark> and devices that are used in modern microwave radar and	eg eg		of	s of		ciety			Nork		Ф				
CLR-3:	Analyze the characterist	tics and operation of microwave transistors.	Knowledge			ation	sage	S			_		inance	gui			
CLR-4:	Familiarize the fundame	ntals of RF power transistors and challenges	Kno	Analysis	elopment	sstig	\supset	rand	∞ (Team	<u>.</u>	& Fir	arnin			
CLR-5:	Acquire deep understan	ding of development of RF and modern semiconductor devices	neering		sign/deve	act inve	1 —	engineer	Environment Sustainability		dual &	ommunication	t Mgt.	ong Le	_	2	8
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Desig	Condi	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life Lor	PSO-	PSO-2	PSO-
CO-1:	Explain the properties of	f <mark>Semicon</mark> ductor Junction Diodes under microwave signals	3	2	10	-	7-1	- "	-	-	-	-	-	-	2	-	-
CO-2:	Analyze the developmen	n <mark>t of nega</mark> tive resistance characteristics in tunnel diode and transit time devices	3	2		-	-	-	-	-	-	-	-	-	2	-	-
CO-3:	Characterize the microw	vave components and circuits in terms of their performance parameters	3	2			-	-	-	-	_	-	-	-	2	-	-
CO-4:	Express the characterist	tics of RF power transistors	3	2	1	-	-		-	-	-	-	-	-	2	-	-
CO-5:	Evaluate the concepts o	of RF and semiconductor devices and apply in the design of electronic systems.	3	1	2	-	-		-	-	-	-	-	-	2	-	1

Unit-1 - Semiconductor P-N Junction

9 Hour

Review of properties of semiconductors, Transient and ac behavior of p-n junctions, Effect of doping profile on the capacitance of p-n junctions, Noise in p-n junctions, Varactor diode, Construction and Operation of Varactor Diode, Schottky effect, Schottky barrier diode, Hetero junctions, Construction and Operation of microwave PIN diode, Applications.

Unit-2 - Negative Resistance and Transit Time Devices

9 Hour

Negative Resistance Devices, Tunnel Diode, Tunneling process in p-n junction, MIS tunnel diodes, Backward Diode, Transferred Electron Devices, IMPATT, Small-signal analysis of IMPATT diodes, TRAPATT-Power output and efficiency, BARITT Diodes, Two-valley model of compound semiconductors, vd-E characteristics, Gunn Effect, modes of operation, small-signal analysis of Gunn diode, Power-frequency limit

Unit-3 - Microwave BJT Transistors

9 Hour

Microwave Transistor, High frequency limitations of BJT, Microwave bipolar transistors – operation, Hetero junction bipolar transistors- operation, Kirk effect, High frequency response, MESFET- Principle of operation, Properties of semiconductor materials used in MESFET, MESFET Technology, MESFET Modeling, I-V Characteristics, High frequency performance, MISFET-Introduction, Operating characteristics of MISFET

Unit-4 - HEMT Transistors and RF Power Transistor

9 Hour

Introduction to HEMT, Short channel effects, Device operation, Device design, Scaling issues, Material Systems for HEMT Devices, GaAs HEMT, InP HEMT, Technology comparisons, Introduction of RF power transistor, Figure of Merit for RF Power Transistor, Common RF power devices, Material properties, State-of-the-art-wide bandgap microwave transistor data, Challenges to production

Unit-5 - RF Package Design and Development

9 Hour

Introduction to RF Package, Thermal Management, Mechanical Design, Package electrical and electromagnetic Modeling, Design verification, Materials testing, Reliability testing, computer integrated Manufacturing, Thermal modeling, Thermal analysis of resistance networks, Introduction to computer aided design, Benefits, limitations and applications of CAD

Lograina	1.	Golio, M., "RF and Microwave Semiconductor Devices Handbook", CRC Press, (2002)	4. Glover, I.A., Pennoek, S.R. and Shepherd P.R., "Microwave Devices, Circuits and Sub-Systems",
Learning	2.	Simon M. Sze, Yiming Li, Kwok K. Ng, "Physics of Semiconductor	4th Ed., John Wiley & Sons (2005)
Resources	3.	Devices", 4th Ed., Wiley (2021).	5. Liao, S.Y., "Microwave Devices and Circuits", 4th Ed., Pearson Education (2002).

			Continuous Learning	Assessment (CLA)		Cum	matica			
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 9%)	Life-Lon Cl	g Learni <mark>ng</mark> LA-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	15%	The Contract of	15%		15%	-			
Level 2	Understand	25%		25%		25%	-			
Level 3	Apply	30%	100	30%		30%	-			
Level 4	Analyze	30%	112-4-Til. 1997	30%		30%	-			
Level 5	Evaluate	**************************************	1000				-			
Level 6	Create			12-17-17 A		-	-			
	Total	100	0%	10	00 %	10	0 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	Mr. Saivineeth, ML Accelerator Architect @ Google	1. Dr.S. Bashyam, SRMI <mark>ST</mark>
		2. Dr.J. Manjula, SRMIST,

Course Code	21ECE322T	Course Name	DATA ANALYTICS USING R	Course Category	Е	PROFESSIONAL ELECTIVE	L 3	T 0	P 0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offerin	ng Department	ECE	Data Book / Codes / Standard	S	Nil

Course L	earning Rationale (CLR)	: The purpose of learning this course is to:		71		2.1	Progr	am Oı	utcome	s (PO)					rogra	
CLR-1:	Identify usage of R pro	gramming for <mark>various data</mark> types an data structures	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Understand control sta	tements , f <mark>unctions and</mark> exception handling in R	Je J		of	s of	7	ciety			ž		9				
CLR-3:	Interpret the R languag	ne basic statistical and probability concepts	Knowledge		ento	investigations	sage	SO			ע Work		ä	D			ļ
CLR-4:	F - F - G - G - G - G - G - G - G - G -		Kno	Analysis	velopment	Stigs		r and	∞ _		Team	O	& Fin	arnin			
CLR-5:	LR-5: Select different graphical representations to recognize patterns and trends in data.		ering	em Ana	(a)		<u>8</u>	engineer	Environment 8		dual &	ommunication	ect Mgt.	ong Le	_	2	~
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Projec	Life L	PS0-1	PSO-2	PSO-3
CO-1:	Enumerate data Struct	ur <mark>es in R su</mark> ch as Vector, List, Matrix, Array & Data Frame	77	3			2	-4	-	-	-	-	-	-	3	-	-
CO-2:	Write R programming of	co <mark>des using</mark> control statements, functions and exception handling.	-		3	-	2	-	-	-	-	-	-	-	3	-	-
CO-3:	Demonstrate statistical	a <mark>nalysis a</mark> nd technologies on data to find trends and solve problems using R	1.3	3		-	2		-	-	-	-	-	-	3	-	-
CO-4:	4: Apply the different distributions and statistical testing using R		1	-	3		2	-	-	-	-	-	-	-	-	-	3
CO-5:	Construct data visualiz	ation using various types of graphs and plots in R		-	3	-	2	250	-	-	-	-	-	-	-	-	3

Unit-1 - Data Types and Structures in R Language

9 Houi

Numerics, Arithmetic, Assignment, and Vectors-R for Basic Math, Assigning Objects, Creating a Vector, Sequences, Repetition, Sorting, and Lengths, Subsetting and Element Extraction, Matrices and Arrays, Defining a Matrix, Row and Column Bindings, Matrix Dimensions, Subsetting, Matrix Operations and Algebra, Multidimensional Arrays, Non-numeric values, Logical Values, Characters, Lists and Data Frames, Lists of Objects, Data Frames, Basic Plotting, Using plot with Coordinate Vectors, Graphical Parameters, The ggplot2 Package, Reading and Writing Files, R-Ready Data Sets, Reading in External Data Files, Writing Out Data Files and Plots

Unit-2 - Control Statements, Functions and Exception Handling in R

9 Hour

Calling Functions- Scoping, Argument Matching, Conditions and Loops- if Statements, Coding Loops, for Loops, while Loops, Other Control Flow Mechanisms-The repeat Statement, Writing Functions, The function Command, Arguments, Specialized Functions, Recursive Functions, Exceptions, Timings, and Visibility -Exception Handling, Progress and Timing, Measuring Completion Time, Masking,

Unit-3 - Statistics and Probability

9 Hour

Elementary Statistics- Describing Raw Data, Numeric Variables, Numeric Variables, Univariate and Multivariate Data, Summary Statistics- Mean, Median, Mode, Counts, Percentages, and Proportions, Quantiles, Percentiles, Variance, Standard Deviation, and the Interquartile Range, Covariance and Correlation, Outliers, Probability-Events and Probability, Random Variables and Probability Distributions, Common Probability Distribution-Bernoulli Distribution, Binomial Distribution, Poisson Distribution, Common Probability Density Functions - Uniform, Normal, Student's t-distribution, Exponential.

Unit-4 - Statistical Testing and Modeling 9 Hour

Sampling Distributions and Confidence - Distribution for a Sample Mean, Distribution for a Sample Proportion, Confidence Intervals, Hypothesis Testing-Hypotheses, p-value, Significance Level, Testing Means, Testing Proportions, Testing Categorical Variables, Hypothesis Test Errors, Type I Errors, Type II Errors, Analysis of Variance - One-Way ANOVA, One-Way ANOVA Table Construction, Simple Linear Regression-Definition of the Model, Estimating the Intercept and Slope Parameters, Fitting Linear Models with Im, Illustrating Residuals, Prediction, Plotting Intervals, Interpolation vs. Extrapolation, Linear Model Selection and Diagnostics

Unit-5 - Data Visualization 9 Hour

Exploring Data - Creating a Scatter Plot, Line Graph, Bar Graph, Histogram, Box Plot, Plotting a Function Curve, Bar Graphs- Basic Bar Graph, Grouping Bars Together, Bar Graph of Counts, Using Colors in a Bar Graph, Stacked Bar Graph, Basic Line Graph - Adding Points to a Line Graph, a Line Graph with Multiple Lines, Changing the Appearance of Lines and points, Graph with a Shaded Area, Stacked Area Graph, Adding a Confidence Region, Scatter Plots- Basic Scatter Plot, Grouping Data Points by a Variable Using Shape or Color, Using Different Point Shapes, Mapping a Continuous Variable to Color or Size, Summarized Data Distributions- Basic Histogram, Multiple Histograms from Grouped Data, Density Curve, Violin Plot, Density Plot of Two-Dimensional Data, Annotations, Axes, Legends,

Loorning	1.	Tilman M. Davies," The Book of R, A First Course in Programming and Statistics",	3.	James G, Witten D, Hastie T, Tibshirani R "Introduction to Statistical Learning", Springer, 2013.
Learning		No Starch Press, Inc. 2016	4.	Norman Matloff, "The Art of R Programming, A Tour of Statistical Software Design", No Starch
Resources	2.	Winston Chang, "R Graphics Cookbook", O'Reilly Media, Inc.,2013		Press, Inc.,2011

			Continuous Learning	Assessment (CLA)		Cum	matica			
	Bloom's Leve <mark>l of Thin</mark> king	CLA-1 Avera	native ge of unit test 0%)	CL	Learning A-2 (%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice			
Level 1	Remember	15%	PARTICIPAL AT A	15%		15%	-			
Level 2	Understand	25%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20%		25%	-			
Level 3	Apply	30%		25%		30%	-			
Level 4	Analyze	30%		25%	- 3	30%	-			
Level 5	Evaluate			10%			-			
Level 6	Create	/		5%			-			
	Total -	10	0 %	100	0 %	10	0 %			

Course Designers			
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts	
	Mr. Raji Kumar, Sr. Manager Core Corporation (Airtel)	1. Dr.J. Subhashini, SRMIST	
	Salar Market Mar	2. Dr. <mark>P. Vijayakum</mark> ar, SRMIST	

	Course	21FCF323T Course	CYBER SECURITY	Course	_	PROFESSIONAL ELECTIVE	L	Т	Р	С
out tune	Code	ZILOLOZOI I	CIBER SECURITY	Category			3	0	0	3

Pre-requisite Courses	N	Co- requisite Courses	N	1	ogressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book	/ Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		7.1		2.1	Progr	am Oı	<mark>itco</mark> me	s (PO)					rogra	
CLR-1:	Learn the security conce	pts, standards and protocols of cyber security	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Familiarize various types	s of cyber <mark>-attacks and</mark> cyber-crimes	e e		of	s of	7	ociety			논		a)				
CLR-3:	Analyze security and priv	vacy th <mark>reats in co</mark> mputer networks	Knowledge		ent	investigations problems	sage	တ			ע Work		nance	б			
CLR-4:	Develop deep understan	ding on cyber-crime issues and forensics	Kno	Analysis	elopme	vestiga	Usa	r and	∞ _		Team	.o	& Fin	arning			
CLR-5:	Discuss the improvemen	t i <mark>n cyber se</mark> curity on hardware and software	ering		è		P	The engineer	Environment Sustainability		lual &	Communication	t Mgt.	Long Le	_	5	
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Enginee	Problem	Design/d	Conduct	0	The e	Enviro	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PSO-2	PSO-3
CO-1:	Identify the design secur	e systems using digital security standards	. 7.	3	- 1	100	1	-4	-	-	-	-	-	-	3		-
CO-2:	Design different practical	digital encrypted systems with minimal supervision		1	3	-	-	-		-	-	-	-	-	3	,	-
CO-3:	Implementation of the ha	o <mark>rdware a</mark> nd software's for designing cyber physical system	113	3		-	-		-	-		-	-	-	3	1	-
CO-4:	Discussing the cyber-crir	me issues and investigations	- 14	-	3	_741	-	- 5	_	-	-	-	-	-	3	1	-
CO-5:	Analyze the improvemen	ot in cyber security			3	-	_	24		-		-	-	-	3	-	-

Unit-1 - Digital Security

9 Hour

Digital Privacy- Privacy Laws- Types of Cyber Attacks- Computer Security Risks-Online Tracking-Malware -Hacking - Pharming - Phishing - Ransomware-virus- Wi-Fi Eavesdropping - Social Engineering attack type-Security Solutions-Antivirus-Firewalls-Password-Secure Online Browsing- Secure WIFI Settings-Cloud Storage security - IOT Security-case study: Protect children online

Unit-2 - Online Anonymity

Anonymity-Anonymous Networks-TOR Networks -I2P Network- Freenet - Darknet-Anonymous OS-Secure File Sharing- VPN-Proxy Servers- Connection Leak Testing-Check for DNS Leak-Fix DNS Leak-Secure Search Engine-Web Browser Privacy Configuration-Anonymous Payment- case study: Payment Security Measures

Unit-3 - Secure Communication

9 Hour

Leter du tion to Franchico & Comptourable Comptourable Franchico Comptourab

Introduction to Encryption & Cryptography- Cryptographic Functions-Types-Cryptographic Trust Models-Cryptographic Key Pair-Disk encryption using windows bitlocker - Disk Encryption Using Open-Source Tools-Multi Task Encryption Tools- Securing Data In Transit -Cloud Storage Encryption-Encrypt DNS Traffic-Email Communication-Attacking Cryptographic Systems- Types of attacking cryptographic systems-case study: Countermeasures Against Cryptography Attac

Unit-4 - Cyber Crime Issues & Challenges

9 Hour

Cyber Crime-Classifications-Kinds of Cyber Crime-cyber forensic-computer forensics-Digital Forensics-Password manager- Windows Firewall with Advanced Security- Connection Security Rules-safe internet browsing-Buying Online-Wireless Security-Email-social media marketing security-smart phone security-Challenges in smart devices

Unit-5 - Advances in Cyber Security

9 Hour

Introduction to cyber security today-DDOs-Strategies for improving cyber security-Bastion hardware-software security architecture-Trusted platform module-Mitigating Hardware information leaks-Defending software systems against cyber-attacks

Learning Resources	Nihad Hassan, Rami Hijazi, "Digital Privacy and Security Using Windows: A Practical Guide"1st Edition, Apress Publications, 2017	D.Frank Hsu, Dorothy Marinucci, "Advances in Cyber Security; Technology, Operations and Experiences"1st Edition, Fordham University Press, New York 2013 Nina Godbole & Sunit Belapure "Cyber Security", Wiley India, 2012
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			Continuous Learning	Assessment (CLA)		Cum	manth in
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test)%)	CL	g Learni <mark>ng</mark> LA-2 0%)	Final Ex	mative ramination reightage)
		Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	20%	The state of the s	20%		20%	-
Level 2	Understand	20%	ALC: STATE OF	20%	D-40.00	20%	-
Level 3	Apply	20%	100	20%		20%	-
Level 4	Analyze	20%	A The Law Labor	20%		20%	-
Level 5	Evaluate	10%		10%		10%	-
Level 6	Create	10%		10%		10%	-
	<u>Total</u>	100	0 %	10	00 %	10	00 %

Course Designers		30
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Athif Shah, Chairman, Abe Semicondutor, abechennai@gmail.com	Dr. Meenakshi, Professor of ECE, CEG, Anna University, meena68@annauniv.edu	1. Dr.R. Dayana, SRMIST
Dr. Madan Kumar Lakshmanan, Senior Scientist, CEERI, Imadank@gmail.com	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in	

Course	21ECE324T	Course	ADVANCED MOBILE COMMUNICATION SYSTEMS	Course	_	PROFESSIONAL ELECTIVE	L	Т	Ρ	С
Code	210003241	Name	ADVANCED WOBILE COMMUNICATION STSTEMS	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Ni	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Star	ndards	Nil
				No. 12 Contract Contr	

Course L	earning Rationale (CLR)	The purpose of learning this course is to:		Program Outcomes (PO)												rogra	
CLR-1:	Introducing recent adva	ncements and growing trends in mobile telecommunications	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Figure out the methods	to improv <mark>e the Data R</mark> ates in mobile communication	e g		of	s of	7.	ciety			돈		a)				
CLR-3:	Inferring technical requi	rements for 5G, network architecture	Knowledge		ento	investigations	sage	S			ע Work		ance	Б			
CLR-4:	Acquire the knowledge	of Ne <mark>twork Plan</mark> ning and Deployment techniques.	Kno	Analysis	evelopment	stige		r and	∞ _		Feam	.u	& Fin	arning			
CLR-5:	Analyzing security tech	niqu <mark>es and Applications of Advanced Mobile communication system</mark>	ering	em Ana		duct inve	rn Tool	engineer	Environment & Sustainability	(0	dual & T	ommunication	Mgt.	ong Le	—	2	3
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Cond	Modern	The e	Envir	Ethics	Individual	Comr	Project	Life L	PS0-1	PSO-2	PSO-3
CO-1:	Examine the developme	ent ,challenges and requirements of mobile communications	3	2			-	1	-	-	-	-	-	-	-	-	-
CO-2:	Interpret the methods to	o <mark>improve</mark> the data rate	3		2	-	-	-	-	-	-	-	-	-	-	-	-
CO-3:	Connect the layers of co	o <mark>mmunica</mark> tion systems	1 3			3	1 -		-	-		-	-	-	-	2	-
CO-4:	Analyze the techniques	of Planning and deployment of communication network	- 10-			2		-	-	-	3	-	-	-	-	-	-
CO-5:	Summarize the security	, services and applications of Next generation communication techniques.	III Fee	2		-	_	24	-	-	-	-	-	3	-	-	-

Unit-1 - Introduction

9 Hour

Overview -What Is 5G? -Background -Research and Challenges for Electronics -Expected 5G in Practice - 5G and Security -Motivations -5G Standardization and Regulation -Global Standardization in 5G Era. 5G Requirements Based on ITU- The Technical Specifications of 3GPP-The 5 G Security.

Case Study: Mobile Network Operators and Mobile Device Manufacturers in India

Unit-2 - Data Rates in Mobile Communication

9 Hour

Fundamental Constraints in achieving High Data Rates Noise-limited scenarios Interference-limited scenarios Higher-order Modulation, Multi carrier modulation Wider bandwidth, Spectrum Composition Low frequency spectrum, capacity and coverage, spectrum for 5GNR, unlicensed mm waves bands, Terahertz spectrum, spectrum requirements for 6G: SUB-6.

Unit-3 - Radio Network

9 Hour

Radio access technology-Orthogonal Frequency Division Multiplexing- Channel estimation and equalization- Multiple-Input Multiple-Output Techniques-Advanced MIMO-Radio network architecture and Interfaces.

Case Study: The Role of 5G and beyond in the Cyber-World

Unit-4 - Network Planning and Deploymen

9 Hour

Core and Transmission Network Dimensioning- Radio Network Planning- Core and Radio Network Deployment Scenarios- Standalone and Non-Standalone Deployment Scenarios- Network Interfaces and Elements-core deployment-Measurements.

Case Study: Security Opportunities for Stakeholders

Unit-5 - Security Services and Applications

9 Hour

Security Threats and Challenges- Security Implications in 5G Environments and Use Cases - Security Layers- Device Security- Security between Network Entities, Vehicle Communications- Machine Learning and Artificial Intelligence.

Case Study: The concept and vision of 6G Massive IoT

Learning
Posources
Resources

- 5G explained: security and deployment of advanced mobile communications by Jyrki T.J. Penttinen. Hoboken, NJ, USA: John Wiley & Sons, Inc., 2019.
- 6G wireless communications and mobile networking by xianzhong Xie, Bo Rong, Michel Kadoch-Bentham books
- 3. Rappaport.T.S.," Wireless Communications: Principles and Practice", 2nd Edition, Pearson, 2011
- 4. Chiller, "Mobile Communications", Pearson Education Asia Ltd., Reprint 2012

			Continuous Learning	Assessment (CLA)		Cum	matica
	Bloom's Level of <mark>Thinking</mark>	CLA-1 Avera	native ge of unit test)%)	Life-Long CL	g Learning .A-2 0%)	Final Ex	mative amination eightage)
	2	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	15%		20%		30%	-
Level 2	Understand	30%		25%		40%	-
Level 3	Apply	40%	EU Carlo	35%	- 4	30%	-
Level 4	Analyze	30%		20%	7.4	-	-
Level 5	Evaluate	2 1-77 1-4	C (12.1 TA)	No. 1 (EA)		- III -	-
Level 6	Create					-	-
	Total	100	0 %	10	0 %	10	0 %

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	1///	1 Dr.C.T. Manime <mark>galai, SR</mark> MIST

Course Code	21ECE420T	Course Name	INFORMATION THEORY AND CODING	Course Category	Е	PROFESSIONAL ELECTIVE	<u>L</u>	T 0	P 0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standard	ls	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:	Program Outcomes (PO)													rogra	
CLR-1:	Introduce the significance	of the quantitative measure of information in the communications systems	1	2	3	4	5	6	7	8	9	10	11	12		pecifi utcom	
CLR-2:	Impart the fundamentals of	f error c <mark>ontrol codin</mark> g techniques and their applications	dge		of	s of	7	ciety			돈		a)				
CLR-3:	Analyze the fixed and vari	able l <mark>ength cod</mark> es	wedg			investigations problems	sage	SOC			ע Work		Finance	Б			
CLR-4:	Assess the performance of	f c <mark>onvolutiona</mark> l coding schemes in different practical	Knowlec	Analysis	evelopment	estiga blem	\supset	r and	∞ _		Team	. <u>u</u>	& Fir	arnin			
CLR-5:	Estimate the channel capa	acity and its types	ering	em Ana	ign/deve	ੀ ਖ ≾	n Tool	engineer	Environment Sustainability		lual &	ommunication	t Mgt.	ong Le	_	01	
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design	Condu	Modern	The el	Enviro	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PSO-2	PSO-3
CO-1:	Identify the basics of infor	mation and coding methodology	11:5	3	- 1	-	4-1	-	-	-	-	-	-	-	-	2	-
CO-2:	Develop various codes a <mark>n</mark>	d error checksum	- 1		3	-	-	-	-	-	-	-	-	-	-	2	-
CO-3:	Apply variable length code	es for source coding, Comprehend various source coding schemes		3		-	-		-	-		-	-	-	-	2	-
CO-4:	Implementation of convolu	ution codes for error detection and correction	- 15-	-	3	- 41			-	-	-	-	-	-	-	2	-
CO-5:	Analyze any type of chanr	nel and select coding techniques to improve channel performance		1.5	3	-	_	-	-	-	-	-	-	-	-	2	-

Unit-1 - Source Coding

9 Hour

Model of signaling system - Mathematical models for information sources - Encoding a source alphabet- Code Formation for an information -Radix r code - source coding with different radix- Miscellaneous codes-Simple parity checks - CRC codes - Single / Double parity checks - Lempel-Ziv Coding-case study: Relationship of information theory to other fields

Unit-2 - Error Detection / Correction & Codes

9 Hour

Hamming weight - Hamming distance - Minimum distance decoding- Hamming codes - Linear block codes - Cyclic codes - Syndrome calculation - Block encoders and Decoders

Unit-3 - Variable-Length Codes – Huffman Codes

9 Hour

Unique decoding – Instantaneous codes and its construction – The Kraft's inequality – Shortened block codes – The McMillan's Inequality – Huffman codes and its special cases – Extensions of a code –Radix-r Huffman codes

Unit-4 - Convolutional Codes

9 Hour

Encoding of Convolutional Codes-Properties- Maximum likelihood decoding -Viterbi decoding-sequential decoding-Trellis-Turbo codes

Unit-5 - Entropy & Channel Capacity

9 Hour

Entropy: marginal, conditional, joint, and relative entropies- Mutual information-information rate- channel capacity-redundancy and efficiency of channels- Discrete channels – Types- Shannon theorem-Shannon-Fano coding

	1.	Thomas M. Cover and Joy A. Thomas, "Elements of Information Theory", second edition,	3.	Hamming, Richard W, "Coding and Information Theory", Prentice Hall Inc., NJ, 1986.
Learning		Wiley, 2012	4.	Proakis J. G., "Digital Communications", McGraw Hill Inc., 4th Edition, NY, 2001.
Resources	2.	Shu Lin and Daniel J Costello, "Error Control coding fundamentals and applications", 2nd	5.	R. Togneri, C.J.S deSilva, Fundamentals of Information Theory and Coding Design, Taylor and
		edition, Pearson Education, Inc, Prentice Hall, 2011		Francis, 2011

ning Assessn			Continuous Learning	Assessment (CLA)		0			
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 0%)	Life-Long CL	g Learning A-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	10%	The same	10%		10%	-		
Level 2	Understand	20%	10 Co. Co.	20%		20%	-		
Level 3	Apply	30%	J. S. Con., 1997	30%		30%	-		
Level 4	Analyze	20%	10 S S S S S S S S S S S S S S S S S S S	20%		20%	-		
Level 5	Evaluate	15%		15%		15%	-		
Level 6	Create	5%	- A.	5%		5%	-		
	<u>Total</u>	10	00%	10	00%	10	0%		

Course Designers	AND THE PROPERTY OF THE PROPERTY.	4 -
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Anuj Kumar, Bombardier Transportation, Ahmedabad, kumaranuj.anii@gmail.com	Dr. Meenakshi, Professor of ECE, CEG, Anna University, meena68@annauniv.edu	1. Dr.R. Dayana, SRMIST
Mr. Hariharasudhan - Johnson Controls, Pune, hariharasudhan.v@jci.com	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in	

Course Code	21ECE421T	Course Name	WIRELESS COMMI	JNICATION NETWORKS	Course Category	E	PROFESSIONAL ELECTIVE	L 3	T 0	P 0	<u>C</u>
Pre-requisi Courses		Nil	Co- requisite Courses	Nil	Progressiv		Nil				

Data Book / Codes / Standards

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		-		9.1	Progr	am Ou	<mark>itcome:</mark>	s (PO)					rogra	
CLR-1:	Identify the different types	of wireless communication networks	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Define large scale fading i	in mobil <mark>e radio wave</mark> propagation	ge		of	s of	7	ciety	1		논		a)				
CLR-3:	Demonstrate small scale t	fading <mark>in mobile r</mark> adio wave propagation	Knowledge		ento	investigations	sage	SOC			ע Work		ance	б			
CLR-4:	Investigate the concepts of	f capacity and diversity to improve wireless network link performance	Kno	Analysis	velopment	estigat		r and	જ ્		Feam	io	& Fin	arnin			
CLR-5:	Evaluate different types of	f wireless communication networks and standards	ering	em Ana	(a)		8	he engineer	Environment & Sustainability		dual & T	ommunication	ect Mgt.	ong Le	_	5	8
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Projec	Life L	PSO-1	PS0-2	PSO-3
CO-1:	Interpret the concepts of v	vireless communication and networks	3	2	-		-	7	-	-	-	-	-	-	3	-	-
CO-2:	Analyze different radio wa	ve propagation models for wireless communications	1	3	17	2	-	-	-	-		-	-	-	2	-	-
CO-3:	Apply different multipath p	ropagation channel models		3	2		1-		-	-		-	-	-	2	-	-
CO-4:	Illustrate the link performa	nce improvement techniques	7	3			-	3	2	-	-	-	-	-	-	-	3
CO-5:	Summarize different wirel	ess communication standards to construct wireless networks	L FE	-	2	2	-	250	-	-	-	-	-	-	-	2	-

Unit-1 - Introduction to Wireless Communications and Networks

9 Hour

Nil

Introduction to wireless communication and mobile radio communication, classification of wireless communications/networks - simplex, half duplex, full duplex, paging and cordless systems, cellular telephone systems, timing diagram - landline to mobile, timing diagram - mobile to mobile, frequency reuse, sectored and omni-directional antennas, channel assignment strategies, handoff and its types, interference and system capacity, cell splitting and sectoring, microcell zone concepts, umbrella cells, introduction to telecommunication networking: trunking and grade of service

Unit-2 - Large Scale Fading

Course Offering Department

9 Hour

Introduction to radio wave propagation, large scale, and small-scale fading, Friis transmission equation - free space propagation model - pathloss model, two ray model, simplified pathloss model, empirical model - Okumura, empirical model - Okumura model problem, empirical model - Walfish and Bertoni model, piecewise linear model - log normal model, shadowing, combined pathloss and shadowing, outage probability, cell coverage area

Unit-3 - Small Scale Fading

y Hour

Introduction Small scale multipath propagation, impulse response model of multipath channel, impulse response model of multipath channel, small scale multipath propagation, impulse response model of multipath channel, small scale multipath channels - siding correlator measurement, small scale multipath measurements - swept frequency measurement, parameters of mobile multipath channels - time dispersion and coherent bandwidth, parameters of mobile multipath channels - doppler spread and coherent time, types of fading; flat and frequency selective fading, types of fading; fast and slow fading, ricean distribution, rayleigh distribution

Unit-4 - Improvement in Link Performance

9 Hour

Improvement in link performance/ communication networks - introduction to diversity, equalization and capacity, space diversity, scanning diversity, maximal ratio combiner, equal gain diversity, rake receiver, MIMO/diversity, massive MIMO (elementary level), equalizer and its mode, adaptive equalizer block diagram, types of equalizers - elementary level only, Shannon capacity equation and throughput

Unit-5 - Wireless Networks and Standards

9 Hour

Evolution of various wireless standards, GSM system architecture and its interfaces, GSM frame structure, CDMA transmitter network architecture, CDMA receiver network architecture, OFDM block diagram, importance of cyclic prefix, introduction to 4G and 5G communications (frequency allocations and data rates), case study – 4G LTE architecture, case study – 5G architecture

- Rappaport T. S, "Wireless Communications: Principles and Practice", Second Edition, Pearson Education, Reprint 2011.
- 2. Andreas. F. Molisch., "Wireless Communications", Wiley Publications, Second Edition-2005, Reprint-2014.
- 3. Andrea Goldsmith, "Wireless Communications", Cambridge University Press, Aug 2005.
- 4. John D Kraus, Ronald J Marhefka, Ahmed S Khan "Antenna and wave propagation" 4th Edition 2010.
- 5. Jochen Schiller, "Mobile Communications", Pearson Education Asia Ltd., Reprint 2012.
- Lee W.C.Y., "Mobile Communications Engineering: Theory and Applications", McGraw Hill, New York, 2nd Edition, 1998.

arning Assessn	lent			Continuous Learnin	g Assessment (CLA)		0	
	Bloom's Level <mark>of Thinki</mark> ng	Formative Life-Long Learning CLA-1 Average of unit test CLA-2			4-2	Summative Final Examination (40% weightage)		
	2	The	ory	Practice	Theory	Practice	<u>The</u> ory	Practice
Level 1	Remember	209	%		20%		20%	-
Level 2	Understand	259	%	750 74	25%	-	25 %	-
Level 3	Apply	359	%		35%	-	35%	-
Level 4	Analyze	209	%		20%		20%	-
Level 5	Evaluate				100		-	-
Level 6	Create				A Park A		-	-
	Total		100 %	6	100) %	100) %

Course Designers	V - 1///1	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr. Sachin <mark>Kumar, S</mark> RMIST

Course	21ECE240T	Course	WAVELETS AND SIGNAL PROCESSING	Course	_	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	21002401	Name	WAVELETS AND SIGNAL PROCESSING	Category		PROFESSIONAL ELECTIVE	3	0	0	3
<u> </u>										

Pre-requisite Courses	N	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	34		Progr	am Ou	utcome	s (PO)					rogra	
CLR-1:	Summarize multi resolution	n analysi <mark>s and wavelet</mark> signal processing	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Identify the families of way	relets required to apply the transformation to various real time applications	Je		of	s of	7.	ciety			ź		9				
CLR-3:	Discuss about discrete sys	stem <mark>s that empl</mark> oys wavelet transformation	Knowledge		ent o	investigations problems	sage	SO			n Work		믊	ō			
CLR-4:	Analyze various real time	ap <mark>plications u</mark> sing filter banks		Analysis	evelopment	estiga blem	\rightarrow	r and	∞ _		Team	O	& Fin	amin			ļ
CLR-5:	Acquire knowledge on war	velet transforms, types and applications of multiresolution analysis	eering	em Ana				he engineer	Environment Sustainability		dual &	Sommunication	ect Mgt.	ong Le	_	2	က
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design/d	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Proje	Life L	PSO-1	PS0-2	PSO-3
CO-1:	Compare the multi resolut	ion analysis for discrete signals	3	2	- 1	-		7	-	-	-	-	-	-	1	-	-
CO-2:	Summarize the families of	wavelets for compression	1		2	-	-	-	-	-		-	-	-	-	-	2
CO-3:	Apply Discrete wavelet tr <mark>a</mark>	<mark>nsform</mark> to signals	1		3		-	-	-	-		-	-	-	-	-	2
CO-4:	Design filter bank and its s	structure	3	-	2	-	-		-	-	-	-	-	-	-	-	1
CO-5:	Apply wavelet transformat	ions for varied applications	1	1.5	2	1	-	250	-	-	-	-	-	-	-	-	3

Unit-1 - Multiresolution Analysis

9 Hour

Introduction to multi resolution/ multi scale analysis- Time-frequency analysis and wavelets- Piecewise constant approximation- Haar wavelet- Building up the concept of dyadic Multiresolution Analysis (MRA)-Relating dyadic MRA to filter banks-A review of discrete signal processing-Elements of multi rate systems - Two-band filter bank design for dyadic wavelets

Unit-2 - Families of Wavelets

9 Hour

Orthogonal -Biorthogonal wavelets-Daubechies' family of wavelets-Conjugate Quadrature Filter Banks - and their design-Data Compression-Fingerprint compression standards-JPEG-2000 standards-Solving problems

Unit-3 - Discrete Wavelet Transform

9 Hour

Discretization in steps-Discretization of scale -Generalized filter bank-Discretization of translation -Generalized output sampling-Discretization of time/ space (independent variable)-Going from piecewise linear to piecewise polynomial-The class of spline wavelets-A case for infinite impulse response (IIR) filter banks

Unit-4 - Filter Banks

9 Hour

Introduction to Variants of the wavelet transform-Implementational structures-The wave packet transform-Computational efficiency in realizing filter banks -Polyphase components-The lattice structure-Solving Problems-The lifting scheme

Unit-5 - Signal Processing Applications

9 Hour

Transient analysis-Singularity Detection-Biomedical signal processing applications-Efficient signal design and realization-Wavelet based modulation and demodulation-Applications in mathematical approximation-Applications to the solution of some differential equations-Solving Problems -case study image compression using Scilab

Learning Resources	M. Vetterli, J. Kovacevic, "Wavelets and Subband Coding", Prentice Hall, 2007 S. Mallat, "A Wavelet Tour of Signal Processing", Academic Press, 2nd ed., 1999	 Gilbert Strang, Truong Nguyen, "Wavelets and Filter BanksWellesley" Cambridge Press, 2nd ed 1998. C.S. Burrus, Ramesh A. Gopinath, and Haitao Guo, "Introduction to Wavelets and Wavelet Transforms: A Primer", Prentice Hall, 1997
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			Continuous Learning	Assessment (CLA)		0		
	Bloom's Level of Thinking	LI A-1 AVERAGE OF UNIT TEST			g Learning .A-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%	The second second	15%		15%	-	
Level 2	Understand	25%	ALC: UNITED BY	25%		25%	-	
Level 3	Apply	30%	- 100	30%		30%	-	
Level 4	Analyze	30%	The same of the same of	30%		30%	-	
Level 5	Evaluate	W					-	
Level 6	Create	W / W / W / W / W / W / W / W / W / W /				-	-	
	<u>Total</u>	100)%	10	0%	10	0 %	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
 Mr. Anuj Kumar, Bombardier Transportation, Ahmedabad, kumaranuj.anii@gmail.com 	Dr. Meenakshi, Professor of ECE, CEG, Anna University, meena68@annauniv.edu	1. Dr.C. Vimala, SRMIST
2. Mr. Hariharasudhan - Johnson Controls, Pune, hariharasudhan.v@jci.com	Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in	2. Dr.S. Dhanalaksh <mark>mi, SRMI</mark> ST

Course	21ECE241J	Course	AUDIO AND SPEECH PROCESSING	Course	F	PROFESSIONAL ELECTIVE	L	T	Р	С
Code	ZILOLZTIO	Name	AODIO 744D OI EEOITI ROOESSIIVO	Category		THOI EGGIOTALE ELEGITYE	2	0	2	3

Pre-requisite Courses	21ECC204T	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standard	ls	Nil

Course L	earning Rationale (CLR)	The purpose of learning this course is to:		71	71	2.1	Progr	am Ou	<mark>itcom</mark> e	s (PO)					rogra	
CLR-1:	Knowledge on audio pro	ocessing and characteristics of speech signal	1	2	3	4	5	6	7	8	9	10	11	12		pecifi utcom	
CLR-2:	Know the speech signa	l analysis i <mark>n time dom</mark> ain					7		×						l		
CLR-3:	Identify frequency char signal	acteristics of speech signal and know the linear predictive analysis of speech	eg		of	ls of	1	society	Sustainability		Work		9				ĪI
CLR-4:	Acquire the fundamenta model of speech signal	al knowledge on acoustic theory of speech production and construct the digital	Knowledge	Sis	pment	vestigations	Usage	and so			Team W	_	Financ	arning			1
CLR-5:	Identify the ethical issurperception of pitch	es of elements of music and know about the sound vibrations –pure tones and	eering Kı	em Analysis	sign/development	.⊑ ⊡	100 100	engineer a	Environment &		•ర	ommunication	t Mgt. &	Le l	_		l m
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Design/d	Condu	Modern	The el	Enviro	Ethics	Individual	Comm	Project	Life Long	PSO-1	PSO-2	PS0-3
CO-1:	Acquire the basics of au	ıd <mark>io proce</mark> ssing and characteristics of speech	3	-		-	3		-	-		-	-	-	-	-	-
CO-2:	Analyze the function o characteristics	f feature extraction in speech and audio signal processing using time domain	3	-	2	4			-	-	-	-	-	-	_	-	2
CO-3:	Demonstrate the freque	n <mark>cy chara</mark> cteristics of speech signal and the linear predictive analysis of speech	3	-	2	-	-	-	-	-	-	-	-	-	- 1	-	2
CO-4:	Apply appropriate digita	I <mark>models for</mark> speech signal	3	2	-	-	-	-	-	-	-	-	-	-	-	-	-
CO-5:	Interpret the time eleme	ents <mark>of music</mark>	-	_	2	-	7-	1	-	-	_	-	-	-	-	[-	-

Unit-1 - Fundamentals in Audio Processing

12 Hour

Introduction to Digital audio, Capturing and converting sound, Sampling of sound wave, Audio handling, Normalization, Audio processing, Segmentation, Analysis of window sizing, Visualization, Sound generation, Speech production mechanism-Characteristics of Speech, Speech Understanding

Practice: Basic operations on speech signals, Fourier transform and magnitude spectrum of speech signal, Cepstrum smoothed magnitude spectrum

Unit-2 - Speech Signal Analysis in Time Domain

12 Hou

Speech signal analysis, Time domain parameters of speech signal, Methods for extracting the parameters- Short time Energy, Short -time Average Magnitude, Short Time Zero crossing Rate (ZCR), The short Time Autocorrelation Function, Silence Discrimination using ZCR and energy, Pitch Period Estimation using Autocorrelation Function

Practice: Short-term energy of a speech signal, Speech analysis using zero crossing detector, Speech analysis using autocorrelation and Short-time Fourier transform spectrum.

Unit-3 - Speech Signal analysis in Frequency Domain

12 Hour

Short Time Fourier analysis, Filter bank analysis, Homomorphic speech analysis -Homomorphic Systems for Convolution, The Complex Spectrum of Speech, The Homomorphic Vocoder, Formant and Pitch Estimation, Linear Predictive analysis of speech -Introduction, Basic Principles of Linear Predictive analysis of speech, Autocorrelation method, Covariance method, Solution of LPC equations Durbin's Recursive Solution for the Autocorrelation Equations.

Practice: Linear prediction magnitude spectrum, Estimation of formant frequencies using linear prediction, Estimation of pitch period using Simplified Inverse Filter Tracking Algorithm (SIFT) and harmonic product spectrum

Unit-4 - Digital Models for Speech Signal

12 Hour

Introduction to Acoustic Phonetics, Acoustic theory of speech production-Sound propagation - uniform lossless tube, Effect of losses in the vocal tract, Effect of radiation at the lips, Vocal tract transfer function of yowels, Effect of nasal coupling, Excitation of sound in vocal tract, Digital models for speech Signals

Practice: Phoneme-level segmentation of speech, Estimation of sound in vocal tract, Sound vibrations

Unit-5 - Time Elements in Music

12 Hour

Sound vibrations – Pure tones and perception of pitch, Auditory coding in the nervous system, Subjective pitch and role of nervous system, Sound Waves, Acoustic Energy, and the Perception of Loudness- The Loudness Perception Mechanism and Related Processes, Perception of Pitch and Timbre of Musical Tones

Practice: Feature extraction of speech signal, Speech production mechanism, Study of feature extraction and SVM classifier

- Ian McLaughlin, Applied Speech, and audio processing, with MATLAB examples, 1st edition Cambridge University Press, 2009.
- Ben Gold, Nelson Morgan, Dan Ellis, Wiley, Speech, and Audio Signal Processing: Processing and Perception of Speech and Music, 2nd edition. John Wiley & Sons 2011.
- 3. Ken Pohlmann, Principles of Digital Audio, 6th edition., McGraw-Hill, 2007
- Lawrence Rabiner, B.H. Juang, Fundamentals of Speech Recognition, 2ndedition. Prentice-hall. 1993
- 5. A.R. Jayan, Speech and Audio Signal Processing, PHI Learning Pvt. Ltd, 2016.
- 6. Juan G. Roederer, The Physics and Psychophysics of music, An Introduction 4th edition, Springer, 2008

arning Assessm			Continuous Learning	Assessment (CLA)		0	
	Bloom's Leve <mark>l of Thin</mark> king	CLA-1 Avera	native ge of unit test 5%)	Life-Long CL	Learning 4-2 %)	Final Ex	mative amination eightage)
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice
Level 1	Remember	15%			15%	15%	-
Level 2	Understand	25%			25%	25%	-
Level 3	Apply	30%		A STATE OF THE STA	30%	30%	-
Level 4	Analyze	30%			30%	30%	-
Level 5	Evaluate	1200	- 1/	-			-
Level 6	Create	- N	- 1///	-			-
	Total Total	10	0%	100) %	10	0 %

Course Designers	ourse Designers										
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts									
Mr. Anuj Kumar, Bombardier Transportation, Ahmedabad, kumaranuj.anii@gmail.com	Dr. Meenakshi, Professor of ECE, CEG, Anna University, meena68@annauniv.edu	Mrs.Suganthi Brindha G, SRMIST									
2. Mr. Hariharasudhan - Johnson Controls, Pune, hariharasudhan.v@jci.com	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in	2. Dr.S. Dhanalakshmi, SRMIST									

Course	21FCF242.I	Course	PATTERN RECOGNITION AND NEURAL NETWORKS	Course	_	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	2 ILUL2423	Name	PATTERIN RECOGNITION AND NEGRAE NETWORKS	Category		PROFESSIONAL ELECTIVE	2	0	2	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offerin	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR): The purpose of learning this course is to:		7.1	34		Progr	am Ou	<mark>itcom</mark> e:	s (PO)					rogran	
CLR-1:	Have an insight on pattern recognition	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi	
CLR-2:	Analyze few parameter estimation methods for pattern recognition	Je		of	s of	7.	society	14		돈		a)				
CLR-3:	Acquire knowledge on the fundamental neural networks	Knowledge			ations	ge				ע Work		Finance	D			
CLR-4:	Apply the neural network recurrence for pattern recognition studies		Analysis	velopment	stigat		r and	∞ ્		Feam	.u	× Fi	arnin			1
CLR-5:	Know the practical applications of neural networks in pattern recognition	Engineering		ign/deve	ict inve	—	engineer	ronment	Н	lual &	Sommunication	Project Mgt.	Long Le			3
Course C	Outcomes (CO): At the end of this course, learners will be able to:	Engin	Problem	Design	Comple	Modern	The el	Environme Sustainab	Ethics	Individual	Comr	Projec	Life Lo	PSO-1	PSO-2	PSO-(
CO-1:	To outline the fundamentals of recognition of patterns, regularities in data and classifiers	1	-	- 1	3	-	- 4	-	-	-	-	-	-	-	-	2
CO-2:	Understand the basic issues in classification of error estimation, such as definitions, test-set error estimation and training-set error estimation	2	1	Ľ,	3	-	-		-	-	-	-	-	-	-	3
CO-3:	Acquire knowledge on th <mark>e basics</mark> of neuron model and fundamentals on learning algorithms		-	3	- 1	3	-	-	-	-	-	-	-	1	-	-
CO-4:	Realize the error model and calculate the deviation with back propagation networks	-		2	3	-	-	-	-	-	-	-	-	-	2	-
CO-5:	Identifying the applications of neural networks in the area of pattern recognition	L	14	2	3	3		-			_	-	-	-	2	_

Unit-1 - Introduction to Pattern Recognition

12 Hour

Introduction to Pattern Recognition- Overview of Pattern Classifiers- Bayesian decision making - Bayes Classifier - Bayes Classifier for minimizing Risk-Estimating Bayes Error; Minimax and Neymann-Pearson Classifiers

Practice on Digitization of analog signals, extract information from image, analysis of a data set with classifiers.

Unit-2 - Linear Basis Function Models

12 Hour

Maximum likelihood and least squares- Sequential learning -The Bias-Variance Decomposition. - Bayesian Linear Regression -Parameter distribution - Predictive distribution - Bayesian Model Comparison -Evaluation of the evidence function - Maximizing the evidence functions- Limitations of Fixed Basis Functions.

Practice on Bayesian regression, selection of predictive features and clustering methods

Unit-3 - Introduction to Neural Networks

12 Hour

Neuron model- Learning methods- Basic learning rules - Supervised, Unsupervised, and reinforced -Basic learning rules of ANN-Feed-forward Network Functions - Weight-space symmetries -Network Training - Perceptron theory- Parameter optimization -Local quadratic approximation - Use of gradient information -Gradient descent optimization

Practice on function description with Mc Culloh pitt, Hebb and Preceptrons.

Unit-4 - ANN for Classification and Regression

12 Hour

Hop-field networks, Recurrent and bi-directional associative memories, Boltzmann machine - Back propagation networks - Error Backpropagation- Evaluation of error-function derivatives - Efficiency of backpropagation - Annealing - Travelling salesman problem.

Practice on Back propagation networks, Hopfield networks and memory associations

Unit-5 - ANN for Organization and Recognition

12 Hour

Self-organizing map - learning algorithm – feature selection -feature map classifier – applications - Architecture of Adaptive Resonance Theory – Pattern matching in ART network - Hand written digit recognition-character recognition networks

Practice on orthogonality, character recognition and a mini project

- Laurene Fausett, "Fundamentals of Neural Networks: Architecture, Algorithms and Applications", Pearson Education, (reprint) 2006.
- 2. Martin T.Hagan, "Neural network design", Cengage publications, 2010.
- 3. C.M.Bishop, "Neural Networks and Pattern Recognition", Oxford University Press (Indian Edition), 2003.
- 4. R.O.Duda, P.E.Hart and D.G.Stork, "Pattern Classification", John Wiley, 2002
- Freeman J.A. and Skapura B.M., "Neural Networks, Algorithms Applications and Programming Techniques", Addison-Wesely, 1991.
- 6. Kosko B, "Neural Networks and Fuzzy Systems: A dynamical system approach to machine intelligence", Prentice Hall of India, 2009

			Continuous Learnin	g Assessment (CLA)		Cum	matica		
	Bloo <mark>m's</mark> Level o <mark>f Thinkin</mark> g	CLA-1 Avera	native ge of unit test 5%)	CL	g Learning .A-2 5%)		xamination weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%			15%	15%	-		
Level 2	Understand	25%	to the second	4	20%	25%	-		
Level 3	Apply	30%	THE R. P. LEWIS CO., LANSING, MICH.		25%	30%	-		
Level 4	Analyze	30%	N 1781 PM	A - 3.7 (三人)	25%	30 %	-		
Level 5	Evaluate				15%	- 11 -	-		
Level 6	Create	1000			- 100	-	-		
	<u>Total</u>	10	0%	10	0 %	10	0 %		

Course Designers	TO THE RESERVE OF THE PARTY OF	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	1. Mr. Anuj Kumar, Program Delivery Manager, Nagarro Software's Pvt Ltd.	1. Dr.A. Ruhan Bevi, SRMIST

Course	21ECE340J	Course	DIGITAL IMAGE AND VIDEO PROCESSING	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	21000	Name	DIGITAL IMAGE AND VIDEO PROCESSING	Category		FIXOI ESSIONAL ELECTIVE	2	0	2	3

Pre-requisite Courses	Ni	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Star	ndards	Nil
				No. 12 Contract Contr	

Course L	earning Rationale (CLR)	The purpose of learning this course is to:		Program Outcomes (PO)											Progra		
CLR-1:	Impart knowledge on th	e basic imag <mark>e processing</mark> techniques	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Identify image frequenc	y level filte <mark>ring and rec</mark> onstruction techniques	е		of	s of	7.	ciety			돈		a)				
CLR-3:	Gain knowledge on Ima	ge Seg mentation a nd descriptors	Knowledge		=	investigations	ge	S			ע Work		ance	D			
CLR-4:	R-4: Educate the basics of video processing			Analysis	velopmer	stigat		r and	∞ _		Team	O	& Fin	arnin			
CLR-5:	LR-5: Describe video sampling, storage and communication procedures			Problem Ana	<u>e</u>		P =	engineer	Environment Sustainability		lual &	Communication	t Mgt.	ong Le	_	5	3
Course (Outcomes (CO):	nes (CO): At the end of this course, learners will be able to:				Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life Lo	PS0-1	PSO-2	PSO-3
CO-1:	Acquire the fundamenta	al <mark>s of Imag</mark> e Processing	3	-	2		4-1	1	-	-	-	-	-	-	3	-	-
CO-2:	Describe the image frequency domain filtering, restoration and reconstruction				1.3	3			-	-	-	-	-	-	-	2	1
CO-3:	3: Construct image segmentation models and know about descriptors extraction			3	-	-	-		-	-		-	-	-	-	3	-
CO-4:	CO-4: Interpret the video comp <mark>ression a</mark> nd sampling standards			-	2	-		-	-	-	-	-	-	-	3	-	-
CO-5:	CO-5: Evaluate video sampling and storage techniques			2	3		_	250		-	-	-	-	-	2	-	1

Unit-1 - Fundamentals of Image Processing

12 Hour

Elements of visual perception, Image sensing and acquisition, Image sampling and quantization, Relationship between pixels, Image Transforms, Transformation functions, Histogram Processing, Spatial-Smoothing, Sharpening filters

Practice: Image sampling and quantization, Count black and white pixels in image, Histogram equalization

Unit-2 - Image Filtering and Reconstruction

12 Hour

Filtering in frequency domain - Sampling, Fourier transform of sampled functions, Discrete Fourier Transform, Properties, Image Restoration and Reconstruction - Noise model, Spatial Filtering, noise reduction by frequency domain filtering, Inverse, Wiener, Least Square, Geometric Filtering

Practice: Frequency domain filtering, Image Reconstruction, Matching Filters

Unit-3 - Image Segmentation

12 Hour

Point, Line, Edge Detection, Thresholding, Region based segmentation, Morphological Watersheds, Motion in image segmentation, Boundary, Region descriptors, Use of principal components

Practice: Image Segmentation, Region descriptors detection, Extraction of Principal Components

Unit-4 - Basics of Video Processing 12 Hour

Video basics, Time-varying Image formation Models, Spatio Temporal Sampling, Optical flow, General methodologies, Overview of coding systems, Video Compression Standards, Object based video coding Practice: Split video into frames, Sampling video signal, Video Compression

12 Hour

Unit-5 - Video Sampling and Storage
Video Sampling and Interpolation, Video Rendering and Assessment, Perceptual criteria for Image Quality Evaluation, Video Storage, Retrieval and Communication Practice: Content based image retrieval, Video quality evaluation, video communication networks

 Gonzalez.R.C & Woods, "Digital Image Processing", R.E., 3/e, Pearson Education, 2008. Bovik, "Handbook of Image & Video Processing", Academic Press, 2000. Bovik, "Handbook of Image & Video Processing", Academic Press, 2000. Mohammad Atique, Amol Bhagat, "Introduction to Digital Signal Processing - Using Ma and Scilab", Vikas Publishing 					
		1.	Gonzalez.R.C & Woods, "Digital Image Processing", R.E., 3/e, Pearson Education, 2008.	4.	Thanki, Rohit M., Kothari, Ashish M, "Digital Image Processing using SCILAB", Springer
Resources 3. Yao Wang, Jorn Ostermann and Ya Qin Zhang, "Video Processing and Cmmunications", and Scilab", Vikas Publishing	Learning	2.	Bovik, "Handbook of Image & Video Processing", Academic Press, 2000.	5.	Mohammad Atique, Amol Bhagat, "Introduction to Digital Signal Processing - Using Matlab
	Resources	3.	Yao Wang, Jorn Ostermann and Ya Qin Zhang, "Video Processing and Cmmunications",		and Scilab", Vikas Publishing
Prentice Hall Publishers, 2002.			Prentice Hall Publishers, 2002.		74 1

			Continuous Learning	Assessment (CLA)		Summative					
	Bloom's Level of <mark>Thinking</mark>	CLA-1 Avera	native ge of unit test 5%)	CL	g Learning A-2 5%)	Final Examination (40% weightage)					
		Theory	Practice	Theory	Practice	Theory	Practice				
Level 1	Remember	15%			15%	15%	-				
Level 2	Understand	25%			20%	25%	-				
Level 3	Apply	30%		- 19 de	25%	30%	-				
Level 4	Analyze	30%	FOR STATE WA	91-71 1/2	25%	30%	-				
Level 5	Evaluate	THE STATE OF THE S		T	10%	-	-				
Level 6	Create	C 4-10, 14 V	62 m (105) n 250 m	17 TA ALEX	5%		-				
	<u>Total</u>	10	0 %	10	0 %	10	0 %				

Course Designers	The state of the s	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Athif Shah, CTO, Abe Technologies, Chennai	1. Dr.V. Masilamani, Associate Professor, Computational	1. Dr.S. Dhanalaks <mark>hmi, SRM</mark> IST
Plant	Engineering, IIIT D&M, Kanchee <mark>puram</mark>	
2. Mr.A. Vishwanath, Research and Innovation Scientist,	2. Dr.V. Sathiesh Kumar, Assistant Professor, Electronics Department,	2. Dr.S.Latha,As <mark>sistant, SR</mark> M IST
Genet.IO.Hyderabad	MIT, Chennai	-7

Course	21ECE3/11 Course	DSP SYSTEM DESIGN	Course	_	PROFESSIONAL ELECTIVE	L	T	Р	С
Code	Name	DSP SYSTEM DESIGN	Category		PROFESSIONAL ELECTIVE	2	0	2	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		Program Outcomes (PO)												rograr	
CLR-1:	Summarize the concept o	f analog to <mark>digital conve</mark> rsion	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Analyze multirate signal p	rocessing	e G		of	s of	7.	ociety			ž		9				
CLR-3:	Explain the architecture of	fTMS <mark>320C54X</mark>	Knowledge		ent	investigations problems	sage	S			ע Work		Jano	Б			
CLR-4:	LR-4: Gain knowledge on DSP architecture and instruction sets of TMS320C6X			Analysis	lopm	stigat		r and	∞ _		Team	O	» Fi	arnin			
CLR-5:	LR-5: Design DSP system for real time applications.				ign/deve		_	he engineer	Environment Sustainability	(0	lual &	Communication	t Mgt.	ong Le	_	01	<u>~</u>
Course C	rse Outcomes (CO): At the end of this course, learners will be able to:				Design	Conduct	Modern	The el	Enviro	Ethics	Individual	Comr	Project	Life Lo	PS0-1	PSO-2	PS0-3
CO-1:	Illustrate the effect of finite	e word length and structure realization	1	3	-	1	4-1	-/	-	-	-	-	-	-	-	-	2
CO-2:	Apply concepts of multirate signal processing			2	3	-	-	-	-	-	-	-	-	-	-	-	1
CO-3:	Summarize TMS320C54 <mark>x archite</mark> cture			2	3	-	-		-	-		-	-	-	-	-	3
CO-4:	CO-4: Acquire in-depth knowledge on DSP architecture and instruction sets of TMS320C6X		177.34	-	3	2	-	-	-	-	-	-	-	-	-	-	3
CO-5:	CO-5: Infer Knowledge on DSP system based design and application		LIE.	2	1	3	_	250	-	-	-	-	-	-	-	-	1

Unit-1 - Finite Word Length Effect and Structure Realization

12 Hour

Basic Elements of DSP, Advantages and applications of DSP, Sampling of analog signals Sampling theorem, Aliasing and Quantization of continuous amplitude signal, Quantization noise, Errors due to truncation and rounding off, Realization of digital filters - Direct form I realization, Canonical structure Realization

Practice: Generation of sequences (functional & random), Correlation, Linear convolution, circular convolution

Unit-2 - Multirate Signal Processing

12 Hour

Introduction to Multirate signal processing, decimation, interpolation, antia-liasing filter, anti-imaging filter, Sampling rate conversion by a rational factor I/D, Polyphase structure of decimator, Polyphase decimation using z transform, Polyphase structure of interpolator, Polyphase interpolation using z transform, Advantage and applications of multirate DSP, interfacing of digital systems with different sampling rates, Practical Applications of multirate DSP, Sub band coding of speech signals, filter bank

Practice: Interpolation, effect of interpolation in frequency domain, decimation, effect of decimation in frequency domain, design of antia-liasing filter, design of anti-imaging filter

Unit-3 - TMS320C54x Architecture

12 Hour

Harvard Architecture and Von- Neuman Architecture, Texas Instruments TMS320 Family, TMS320C54x DSP Functional Block Diagram and Explanation, MAC Unit, Pipeling and Parallel Processing, Instruction Set of TMS320C54x, Addressing Modes of TMS320C, Introduction to code composer studio and Procedure to work on ccs using target

Practice: Design of digital FIR Low, High, Band Pass filters using different windows, Design of digital filters using Impulse invariance method, Design of digital filters Bilinear transformation

Unit-4 - TMS320C6X Architecture 12 Hour

Architecture of TMS320C6X, Pipeline CPU, Functional Units, Addressing modes, TMS320C6X Instruction Sets, TMS320C6X Assembly Language Operations, Individual Instruction Descriptions, Arithmayic and logical operations. Memory data operations. Conditional Operations

Practice: study of architectural digital signal processor, Arithmetic operations using processor (Addition, Subtraction, Multiplication) - Assembly and C language

Unit-5 - DSP Applications

12 Hour

Dual tone Multi-Frequency (DTMF) Signaling, Software Defined Radio (SDR), QAM Transmitter and QAM Receiver, u-Law for Speech Companding, Acoustic Direction Tracker, Multirate Filter, Neural Network for Signal Recognition, PID Controller, Four-Channel Multiplexer for Fast Data Acquisition, Video Line Rate Analysis, MP3 Player, DSP Automotive application **Practice**: Linear and circular convolution using DSP processor, waveform generation using DSP processor.

- 1. B Venkataramani, M Bhaskar, "Digital Signal Processors: Architecture, Programming and Applications", TMH Publishers, 2nd edition, 2017
- 2. Paulo S. R. DinizEduardo A. B. da Silva and Sergio L. Netto, "Digital Signal Processing System" 5. Nasser Kehtarnavaz, "Real-Time Digital Signal ProcessingBased on the Analysis and Design", Cambridge University Press, 2nd Edition.2010
- 3. John G. Proakis, Dimitris G. Manolakis, "Digital Signal Processing, Principles, Algorithms and Applications", Pearson Education, 4th edition, 2007
- 4. RulphChassaing "DSP Applications Using C and the TMS320C6x DSK" John Wiley & Sons, Inc. 2002.
- TMS320C6000", Newnes, 2005.

rning Assessn			Continuous Learning	Assessment (CLA)	- 12 Land	0				
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 5%)	Life-Long CL	g Learning .A-2 5%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice			
Level 1	Remember	15%	Conference of the	and the second	15%	15%	-			
Level 2	Understand	25%	A Property of the Party of the		20%	25%	-			
Level 3	Apply	30%		A SHALL SHALL	25%	30%	-			
Level 4	Analyze	30%		CH THE CO.	25%	30%	-			
Level 5	Evaluate			-	15%		-			
Level 6	Create		- 1/24	-			-			
	Total –	100	0 %	10	0 %	10	0 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Anuj Kumar, Bombardier Transportation, Ahmedabad, kumaranuj.anii@gmail.com	Dr. Meenakshi, Professor of ECE, CEG, Anna University, meena68@annauniv.edu	1. Dr. Damodar Panigrahy, SRMIST
2. Mr. Hariharasudhan - Johnson Controls, Pune,	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai,	2. Dr. S. Dhanalakshmi, SRMIST
hariharasudhan.v@jci.com	venkat@niot.res.in	

Course	21ECE440T	Course	ADAPTIVE SIGNAL PROCESSING	Course	_	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	21004401	Name	ADAPTIVE SIGNAL PROCESSING	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	21ECC204T	Co- requisite Courses	Nil	Progressive Courses	21ECE241J
Course Offerin	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		Program Outcomes (PO)												rograr	
CLR-1:	Acquire knowledge about	the rando <mark>m processes</mark> .	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Describe the various appl	ications <mark>of adaptive</mark> filters.	e G		of	s of	7.	ociety			Ŧ		9				
CLR-3:	Analyze the variants of Le	ast <mark>Mean Squar</mark> e algorithm.	Knowledge		Ħ	investigations	sage	တ			n Work		ä	ō			
CLR-4:	Gain knowledge on data s	ele <mark>ctive adap</mark> tive filtering and its types.	Knov	Analysis	lopme	estigat		r and	∞ _		Team	ion	& Fin	arnin			
CLR-5:	LR-5: Compile the types of periodogram for spectral analysis.			Problem Ana	ign/deve		T00	he engineer	Environment Sustainability		Jual &	Communication	t Mgt.	ong Le	1	5	~
Course (Course Outcomes (CO): At the end of this course, learners will be able to:				Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PS0-2	PSO-3
CO-1:	Identify the different rando	om processes.	3	2	-		-	-4	-	-	-	-	-	-	-	1	-
CO-2:	Construct adaptive filters for various applications.				2	-	-		-	-	-	-	-	-	2	-	-
CO-3:	3: Analyze the variants of Least Mean Square algorithm.			2	3		-		-	-	-	-	-	-	-	2	-
CO-4: Describe the data selective adaptive filtering and its types.			100	2	3	-41	-	-	-	-	-	-	-	-	-	-	1
CO-5:	0-5: Illustrate Spectral analysis using periodogram.			2	3	-	_	274	-	-	-	-	-	-	-	-	1

Unit-1 - Introduction to Random Process

9 Houi

Distribution and density functions, moments, Independent, Uncorrelated and orthogonal random variables, Vector-space representation of random variables, Schwarz Inequality, Orthogonality principle in estimation, Central Limit theorem, Random processes, Wide-Sense Stationary processes, Autocorrelation and autocovariance functions, Spectral representation of random signals, Wiener Khinchin theorem, Properties of power spectral density, Gaussian Process and White noise process, Linear System with random input, Spectral factorization theorem and its importance, Innovation process and whitening filter, Random signal modelling: MA(g), AR(p), ARMA(p,g) models

Unit-2 - Adaptive Filters

9 Hour

Principle and application, Steepest descent algorithm, Convergence characteristics, LMS algorithm, Convergence, Excess Mean Square Error, Leaky LMS algorithm, Application of adaptive filters, RLS algorithm, Matrix inversion Lemma, Initialization, Tracking of nonstationarity,

Case Study- Applications of adaptive signal processing: Noise Cancellation

Unit-3 - Least Mean Square Algorithm and its Variants

9 Hour

LMS algorithm in real-time applications, sign-LMS: Sign Regressor, Sign Error and Sign Sign LMS, Normalized LMS algorithm, Block LMS - FFT based implementation of the block LMS Algorithm, Variable Step Size (VSS) LMS and NLMS algorithm, Self-correcting LMS algorithm, Affine Projection algorithm vs LMS algorithm,

Case study-application using VSS algorithm

Unit-4 - Data Selective Adaptive Filtering

9 Hour

Set membership LMS, Set membership NLMS, Set membership binormalised LMS, Computational complexity, Partial update adaptive filters,

Case Study: Application of data selective filters for system identification, echo cancellation.

Unit-5 - Spectral Analysis 9 Hour

Estimated autocorrelation function, Periodogram, Averaging the periodogram (Bartlett Method), Welch modification, Blackman, and Tukey method of smoothing periodogram, Parametric method, AR(p) spectral estimation and detection of Harmonic signals.

Case Study: Applications of adaptive signal processing: System identification, channel equalization

Learning
Resources

- 1. S. Haykin, "Adaptive Filter Theory", Prentice-Hall, 4-th edition, 2001.
- 2. Ali H. Sayed, "Fundamentals of Adaptive Filtering", Jo10hn Wiley, 2003.
- 3. D. Manolakis, V. Ingle, S. Kogan, "Statistical and Adaptive Signal Processing: Spectral Estimation, Signal Modeling, Adaptive Filtering and Array Processing", McGraw Hill, 1999.
- 4. B. Widrow, S. Stearns, "Adaptive Signal Processing", Prentice-Hall, 1985
- 5. Monson H. Hayes, "Statistical Digital Signal Processing and Modeling", Edition: 1st, 2008

	Continuous Learning Assessment (CLA)						Cumamadiua	
	Bloom's Level of Thinking	Formative CLA-1 Average of unit test (50%)		Life-Long Learning CLA-2 (10%)		Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	20%	7	20%		20%	-	
Level 2	Understand	30%	10 To	20%	. 1 . 7	20%	-	
Level 3	Apply	30%	EST COLD NO	20%		25%	-	
Level 4	Analyze	20%	20 MARCH 1	20%		25%	-	
Level 5	Evaluate	E 1-17 14 4	12 m / 12 m / 14 m	20%		10%	-	
Level 6	Create	/ NA - 1 - 5				-	-	
	<u>Total</u>	100	0 %	10	0 %	10	0 %	

Course Designers							
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts					
1. Athif Shah, CTO, Abe Technologies, Chennai	Dr.V.Masilamani, Associate Professor, Computational Engineering, IIIT D&M, Kancheepuram	1. Dr.S. Dhanalakshmi, SRMIST					
2. Mr.A.Vishwanath, Research and Innovation Scientist, Genet.IO.Hyderabad	Dr.V.Sathiesh Kumar, Assistant Professor, Electronics Department, MIT, Chennai	2. Mrs. S. Hannah Pauline, SRMIST					

course Code	21ECE441T	Course Name	MACHINE PERCEPTION WITH COGNITION	Course Category	Е	PROFESSIONAL ELECTIVE	<u>L</u>	0	P 0	C 3

Pre-requisite Courses	N	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		7.1	- 1		Progr	am Ou	utcome	s (PO)					rogram	1
CLR-1:	LR-1: Understand the concepts of image processing and color fundamentals		1	2	3	4	5	6	7	8	9	10	11	12		Specific utcomes	
CLR-2:	Gain Knowledge on the	various m <mark>achine perc</mark> eption concepts	e d		J.	s of	7.	ciety			돈		a)				Ī
CLR-3:	Acquire knowledge on fi	lter texture analysis of an image	Knowledge		evelopment of	evelopment or investigations problems		So			ו Work	cation gt. & Fina	ance	б			
CLR-4:	Learn the relation between	en th <mark>e templat</mark> es to match the image requirements	Kno	Analysis	lopm	stig	ool Usage	r and	∞ _		Team	. <u>u</u>		earning			
CLR-5:	Describe the practical a	oplications of computer vision in images understanding			ong Le	_	2 8										
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Enginee	Problem,		Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Projec	Life L	PS0-1	PSO-2	
CO-1:	Demonstrate the fundar	n <mark>entals of image and color models</mark>	3	2	-		7-	-4	-	-	-	-	-	-	-		1
CO-2:	Acquire the basic machi	in <mark>e perce</mark> ption concepts	3	2		-	-	-	_	-	-	-	-	-	2		1
CO-3:	Analyze the various text	u <mark>res for i</mark> mage synthesis		2		3	-		-	-		-	-	-	-	3 -	1
CO-4:	Explain the objects base	e <mark>d on tem</mark> plate relations	- F Pr	2	3	-		-	-	-	-	-	-	-	2		1
CO-5:	Apply the concept of ima	age recognition	2	-	3	-	-	24	-	-	-	-	-	-	2		1

Unit-1 - Image Formation and Image Models

9 Hour

The human Eye - Introduction to image formation- Image models- Cameras- Pinhole camera, Camera with lenses- Camera models- Sample programs for reading images, understanding pixel- Shadows and shading-Color -Human color perception, Representing color

Unit-2 - Machine Perception

9 Hour

Machine Perception- Line drawing, Object recognition and Scene analysis, Concept formation- Machine perception- Sensory object, Visual machine perception- Machine Understanding-Case study on completion and transparency problem- Shape classes- Perceptual operators- The Basic 3D object classes

Unit-3 - Filtering and Texture Analysis Techniques

9 Hour

Linear filters and convolution-Sampling and Alias<mark>ing-Filters as</mark> Templates- Normalized correlation and finding patterns-Gaussian pyramid- Detecting edges- Using Laplacian to detect edges, Gradient based edge detection- Representing texture-Analysis using Laplacian pyramid- Synthesizing textures for rendering-Shape from Texture

Unit-4 - Recognition by Relations between Templates

9 Hour

Finding templates Using classifiers- Methods for building classifiers-Building classifiers from class Histogram-Feature selection- Finding objects by Voting on relations between templates- Relational reasoning using probabilistic models and search- Using classifiers to prune search- Hidden Markov Models- case study on finding people with Hidden Markov Model

Unit-5 - Recognition

9 Hour

Object Detection- Face Recognition- Instance recognition- Category recognition- 3D shape models of face surveillance Foreground separation- Background separation- Particle filter- Champer matching, tracking and occlusions

Learning
Resources

- 1. E. R. Davies, "Computer & Machine Vision", Fourth Edition, Academic Press, 2012
- Zbigniew Les, Magdalena Les, "Machine Understanding: Machine Perception and Machine Perception MU", Springer, 2020
- 3. Szeliski, Richard, "Computer vision: algorithms and applications", Springer Nature, 2022.
- Solem, Jan Erik, "Programming Computer Vision with Python: Tools and algorithms for analyzing images", O'Reilly Media, Inc., 2012.
- Mark Nixon and Alberto S. Aquado, "Feature Extraction & Image Processing for Computer Vision", Third Edition, Academic Press, 2012
- D. L. Baggio et al., "Mastering OpenCV with Practical Computer Vision Projects", Packt Publishing, 2012

		Cum	matiua						
	Bloom's Level of Thin <mark>king</mark>	CLA-1 Avera	native age of unit test 0%)	CL	g Learning LA-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%	100 Carlot (1997)	15%		15%	-		
Level 2	Understand	25%	1 2 3 5 5 TO	20%		25%	-		
Level 3	Apply	30%		25%	-77	30%	-		
Level 4	Analyze	30%		25%	- 7-30 - 17 - 1	30%	-		
Level 5	Evaluate			10%		-	-		
Level 6	Create		E. C. C. S.	5%	1 31- 34-	-	-		
	Total	10	0%	10	00 %	10	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Anuj Kumar, Bombardier Transportation, Ahmedabad, kumaranuj.anii@gmail.com	Dr. Meenakshi, Professor, CEG, Anna University, meena68@annauniv.edu	1. Dr.S. Vasanthadev Suryakala, SRMIST
2. Mr. Hariharasudhan, Johnson Controls, Pune,	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai,	2. Dr. S. Dhanalak <mark>shmi, Pro</mark> fessor, SRMIST
hariharasudhan.v@jci.com	venkat@niot.res.in	

Course Code	21ECE442T	Course Name	MULTIMEDIA COMPRESSION TECHNIQUES	Course Category	Е	PROFESSIONAL ELECTIVE	<u>L</u>	T 0	P 0	3
	- 1									

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offering	g Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR): The purpose of learning this course is to:		-			Prog	ram Oı	utcome	s (PO))					rogram
CLR-1:	Summarize on probab	ility models an <mark>d introducin</mark> g the elements of coding	1	2	3	4	5	6	7	8	9	10	11	12		pecific Itcomes
CLR-2:	Implement lossless co	mpression	Ф		of	s of	7	ociety			돈		an an			
CLR-3:	Discover various types	s of lossy <mark>data com</mark> pression			Б											
CLR-4:	Apply the vector quant	ization techniques	Kno	Analysis	evelopment	stiga	ool Usage	r and	∞ _		Team	.u o	& Fin	earning		
CLR-5:	Carry out the transform	n cod <mark>ing and in</mark> corporate it in various standards	Engineering	Ang	- 6	^	1 H	he engineer	Environment		lual &	Communication	t Mgt.	ong Le	_	3 2
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Desig	Conduct	Modern	The e	Environ	Ethics	Individual	Comm	Project I	Life Lo	PS0-1	PSO-2 PSO-3
CO-1:	Express the principles	of <mark>compres</mark> sion lucidly	3	2			-	-4	-	-	-	-	-	-	-	
CO-2:	Evaluate the different	typ <mark>es of los</mark> sless compression	3	2		-	-		-	-		-	-	-	2	
CO-3:	Apply the various tech	niq <mark>ues tow</mark> ards lossy image compression	4 1 2	2	12	3	-		-	-		-	-	-	-	3 -
CO-4:	-4: Analyze the methods available in vector quantization		100	2	3	- 4			-	-	-	-	-	-	2	
CO-5:	Examine transform co	din <mark>g for data</mark> compression and applications	2	-	3	-	-	24	-	-	-	-	-	-	2	

Unit-1 - Principles of Compression

9 Hour

Discrete memoryless information source, Kraft inequality, Optimal codes, Source coding theorem-Entropy joint entropy and conditional entropy, Relative entropy, Mutual information, Chain rules, Data-processing inequality, Fano's inequality symmetric channels, Properties of channel capacity, jointly typical sequences, Channel coding theorem, Fano's inequality.

Unit-2 - Lossless Compression

9 Hour

Mathematical preliminaries for lossless compression, Huffman coding, Optimality of Huffman codes, Extended Huffman coding, Adaptive Huffman coding, Arithmetic coding, Adaptive arithmetic coding, Run length coding, Dictionary techniques, Applications Lempel-Ziv coding, Predictive coding, Burrows Wheeler transform,

Unit-3 - Lossy Compression

9 Hour

Rate Distortion (RD) function, Properties of RD, Calculation of RD for the binary source and the Gaussian source, RD theorem, Converse of the RD theorem, Quantization problem, Scalar quantization- Uniform quantizer, Trellis coded quantization transforms, Adaptive Quantization, Non-uniform quantization, Dynamic Markov compression, Entropy coded quantization

Unit-4 - Vector Quantization

9 Hour

Vector Quantization (VQ), LBG algorithm, Tree structured VQ, Structured VQ, Variations of VQ, Gain shape VQ, Mean removed VQ, Classified VQ, Multistage VQ, Adaptive VQ, Basic algorithm, Prediction in DPCM, Adaptive DPCM, Delta Modulation

Unit-5 -Transform Coding and Standards

9 Hour

Transform coding introduction, Karhunen-Loeve transform, Discrete cosine transform, discrete Walsh Hadamard transform, Quantization and coding of transform coefficients, Image compression, JPEG, SPIHT-Analysis/Synthesis Schemes, JPEG 2000- Analysis/Synthesis Schemes, Audio coding:- MPEG audio coding

	1.	Khalid Sayood, "Introduction to Data Compression", Fifth edition, Morgan Kaufmann
		Publishers, 2017
Learning	2.	N. Jayant and P. Noll, "Digital Coding of Waveforms: Principles and Applications to Speech
Resources		and Video", Prentice Hall, USA, 1984.
	3.	Ze. Nian Li and M. S. Drew, "Fundamentals of Multimedia", Second edition, Pearson
		Education (Asia) Pvt. Ltd., 2004.

- Yun-Qing Shi, Huifang Sun, "Image and Video Compression for Multimedia Engineering Fundamentals, Algorithms, and Standards", Third edition, CRC Press, 2021.
- 5. D. Salomon, "Handbook of Data Compression", Fifth Edition, Springer-Verlag London Limited 2010
- 6. M. Rabbani: "Digital image compression techniques", First Edition, SPIE Press Book, 1991

ning Assessn			0						
	Bloom's Level of Thin <mark>king</mark>	CLA-1 Avera	native ge of unit test 0%)	CL	g Learning .A-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%	10 to	15%		15%	-		
Level 2	Understand	25%	E309 (250)	25%		25%	-		
Level 3	Apply	30%		30%		30%	_		
Level 4	Analyze	30%	7.1	30%	- 7-1	30%	-		
Level 5	Evaluate	- 1				-	-		
Level 6	Create		E-1 (29.75 N.)	the Total Control	30 - Ann	-	-		
	<u>Total</u>	100	0 %	10	0 %	10	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	Mr. Anuj Kumar, Program Delivery Manager, Nagarro Software's Pvt Ltd.	1. Dr. Diwakar R. Marur, SRMIST

ACADEMIC CURRICULA

UNDERGRADUATE/ INTEGRATED POST GRADUATE DEGREE PROGRAMMES

(With exit option of Diploma)

(Choice Based Flexible Credit System)

Regulations 2021

Volume - 14B
(Syllabi for Electronic and Communication Engineering w/s
in Cyber Physical System Programme Courses)



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University u/s 3 of UGC Act, 1956)

Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

ACADEMIC CURRICULA

Professional Elective Courses

Regulations 2021



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University u/s 3 of UGC Act, 1956)

Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

Course	21ECE250J	Course	CENCODE AND ACTUATORS FOR CYPER PHYSICAL SYSTEMS	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	ZILOLZJUJ	Name	SENSONS AND ACTUATORS FOR CIBER FITTSICALS TOTALING	Category		PROFESSIONAL ELECTIVE	2	0	2	3

Pre-requisite Nil	Co- requisite Courses	Nil Progressive Courses Nil
Course Offering Department	ECE	Data Book / Codes / Standards Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	.4	721	Progr	am Ou	<mark>itcome</mark>	s (PO)					rograi	
CLR-1:	Learn sensor basic working	ng	1	2	3	4	5	6	7	8	9	10	11	12		pecifi utcom	
CLR-2:	Understand sensor design	n for em <mark>bedded appl</mark> ications	Эе		of	s of	7	ciety			ź		ee Ge				
CLR-3:	Design optimal real time n	nodels and learn the uncertainties	vledç		ento	ation	sage	SO			ע Work		aŭ	д			
CLR-4:			Knowledge	Analysis	evelopment	investigations problems	Tool U	r and	& >		Team	O	& Fin	arnin			
CLR-5:			ering	m Ana				he engineer	Environment & Sustainability		ual &	Sommunication	t Mgt.	ong Le			
Course C	ourse Outcomes (CO): At the end of this course, learners will be able to:		Engineering	Problem	Design/d	Conduct	Modern	The er	Environment Sustainability	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PSO-2	PSO-3
CO-1:	Explain the overall sensor	characteristics required to make energy conversions	3	-	-	-	ij-	4	2	-	-	-	-	2	3	-	-
CO-2:	Summarize the functional	ties of various Optical Sensors	3	1	4	- 1	-	-	-	-		-	-	2	-	3	-
CO-3:	Implement security, surve	illance, energy management systems with minimal supervision		2	3	5	3		_	-	-	-	-		-	-	2
CO-4:	Explore the various chemical sensors and sensing systems for miniaturized systems for mobil applications			3	1	3			-		-	-	-	1	-	3	2
CO-5:			3	12	-	-	-	-	2	-	-	-	-	2	3	-	-

Unit-1 - Sensor Basic Blocks 12 Hour

Data Acquisition, Sensors, Signals, and Systems - Sensor Classification - Units of Measurements - Transfer Functions - Mathematical Models - Functional Approximations - Linear Regression, Polynomial Approximations - Piecewise Linear Approximations - Spline Interpolation, Multidimensional TransferFunctions - Calibration, Computation of Parameters – Iterative Computation of Stimulus

Unit-2 - Optical Sensing

12 Hour

Optical Units - Effects of Optical Radiations - Photo Conducting Sensors, Photoelectric Sensors - Optical Position Sensor - Charge Coupled Device (CCD) Sensors and Detectors - Thermopile PIR - Pyro electric sensors - Active Far Infrared (AFIR) Sensors

Unit-3 - Human Detectors 12 Hour

Ultrasonic Detectors - Microwave Motion Detectors - Capacitive Occupancy Detectors - Triboelectric Detectors - Pressure-Gradient Sensors - Gesturesensing - Tactile sensors

12 Hour

Unit-4 - Chemical and Biological Sensors Chemical Sensor and its characteristics – Bio Chemical Sensors – Electrochemical Sensors – Potentiometric Sensors – Metal Oxide Semiconductor (MOS)Chemical Sensors – Color Change sensors – Electronic

Nose and Tongue

Unit-5 - Actuators 12 Hour

Basic elements of Sensor- Actuator system – Classification of Actuators and other classification methods - Capacitive Actuators – Ultrasonic Sensors and Actuators - Magnetostrictive Sensors and Actuators - Actuators - Magnetostrictive Sensors and Actuators - Magnetostrictive Sensors Radiation Sensors and Actuators: Antenna as an Actuators

Learning	1.	Phillip A. Laplante, "Handbook of Modern Sensors – Physics Design and Applications",	2.	Nathan Ida, "Sensors, Actuators, and their Interfaces - A Multidisciplinary Introduction," 1st Edition,
Resources		5th Edition, Springer Publication, 2015.		SciTech Publishing, Edison, NJ

			Continuous Learning	Assessment (CLA)		0	
	Bloom's Level of Thinking		pative ge of unit test	Life-Long CL	Learn <mark>ing</mark> A-2 5%)	Final Ex	mative amination eightage)
		Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	25%	The second second		15%	15%	-
Level 2	Understand	25%		7 Page 125	20%	25%	-
Level 3	Apply	30%		10.20	25%	30%	-
Level 4	Analyze	20%	W 100 100 100 100 100 100 100 100 100 10		25%	30%	-
Level 5	Evaluate	W / /			10%	-	-
Level 6	Create	- /		AND ASSESSED.	5%		-
	Total	100	0%	10	0 %	10	0 %

1. Mr. Athif Shah Chairman, Abe, Semicondutor,	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University,	1. Dr. M. Sangeetha, SRMIST
abechennai@gmail.com	meena68@annauniv.edu	
2. Dr. S. A. Akbar, Director-CPS, Rtd. CSIR- CEERI, Pilani.	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in	2. Dr. P. Vijayakumar <mark>, Profess</mark> or, SRMIST
saakbar158@gmail.com		

Course	21ECE251T	Course	EMBEDDED AND IMPLANTED DEVICES FOR CYBER PHYSICAL	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	21ECE2511	Name	SYSTEM	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	21EES101T	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		-	- 1	2.1	Progr	am Oı	utcome	s (PO)					rogra	
CLR-1:	Understand the various e	mbedded processors and memory architecture	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Identify suitable hardware	and so <mark>ftware avail</mark> able to develop a CPS	Э		of	s of	7.	ciety			ž		e				
CLR-3: Study the multitasking and threading techniques for embedded processors			Knowledge			ation	sage	SO			n Work		ä	ō			
CLR-4: Analyze the implementation scheme of implantable CPS for health care application		Kno	Analysis	velopment	investigations		r and	∞ _		Team	. <u>u</u>	& Fin	arnin				
CLR-5: Use CPS for energy ma		anagement and design a CPS frame work for real time application	ering	em Ana	0		<u>8</u>	engineer	Environment Sustainability		dual &	ommunication	ect Mgt.	ong Le	_	2	~
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Projec	Life L	PSO-1	PSO-2	PSO-3
CO-1:	Identify suitable embedde	d processor and memory for cyber physical system applications	1	2	3	-	5-1	-4	-	-	-	-	-	-	-		3
CO-2:	Select optimal hardware a	nd software for cyber physical system model	1	2	3	-	-		-	-	-	-	-	-	-	-	3
CO-3:	Efficiently use the embed	ded processor resources	1	2	3	-	1-		-	-		-	-	-	-	-	3
CO-4: Develop implantable CPS model for health care application		1	2	3	.41	-	-	-	-	-	-	-	-	-	-	3	
CO-5: Develop implantable CPS model for various real-world problems.		1	2	3	-	2	24	-	1	2	-	-	2	-	-	3	

Unit-1 - Embedded Processors

Types of Processors - Microcontrollers, DSP Processors, Graphics Processors, Parallelism- Parallelism vs Concurrency, Pipelining, Instruction-Level Parallelism, Multicore Architectures, Memory Architectures -Memory Technologies, Memory Hierarchy, Memory Models.

Unit-2 - Input and Output Hardware and Software

9 Hour I/O Hardware - Pulse Width Modulation, General-Purpose Digital I/O, Serial Interfaces, Parallel Interfaces, and Buses, Sequential Software in a Concurrent World-Interrupts and Exceptions, Timers, Atomicity, Interrupt Controllers, Modelling Interrupts.

Unit-3 - Multitasking and Scheduling

9 Hour

9 Hour

Multitasking -Threads, Creating Threads, Implementing Threads, Mutual Exclusion, Deadlock, Memory Consistency Models, The Problem with Threads, Processes and Message Passing, Scheduling - Basics Of Scheduling, Scheduling Decisions, Task Models, Comparing Schedulers, Implementation Of A Scheduler, Rate Monotonic Scheduling, Earliest Deadling First, Scheduling and Mutual Exclusion, Multiprocessor Schedulina

Unit-4 - Implanted Cyber-Physical Systems

9 Hour

Medical Cyber-Physical Systems - System Description and Operational Scenarios, Key Design Drivers and Quality Attributes - Trends, Quality Attributes and Challenges of The MCPS Domain, On-Demand Medical Devices and Assured Safety, Smart Alarms and Clinical Decision Support Systems, Closed-Loop System, Energy Cyber-Physical Systems - System Description and Operational Scenarios, Key Design Drivers and Quality Attributes, Cyber Paradigm for Sustainable SEES, Practitioners' Implications.

Unit-5 - Human-in-The-Loop Cyberphysical Systems

9 Hour

Theory Of HiTLCPSS - Data Acquisition, Humans as Sets of Sensors, Humans as Communication Nodes, State Inference- Human nature, Humans as Processing Nodes, Actuation, Technologies for Supporting HiTLCPS, HiTL In Healthcare, Social Networking.

Learning Resources

- E. A. Lee And S. A. Seshia, Introduction To Embedded Systems A Cyber-Physical Systems Approach, Second Edition, Mit Press, 2017.
- Houbing Song Danda Rawat Sabina Jeschke Christian Brecher, Cyber-Physical Systems Foundations, Principles And Applications, , 1st Edition, Academic Press, 2016
- 3. Raj Rajkumar, Dionisio De Niz, Mark Klein, Cyber-Physical Systems, Pearson Education, Inc. 2017,
- David Nunes, Jorge Sá Silva, Fernando Boavida, A Practical Introduction To Human-In-The-Loop Cyber-Physical Systems, Johnwiley & Sons Ltd, 2018.
- 5. Raj Kamal, Internet of Things, Mcgraw Hill Education; First Edition, 2017.
- 6. Edward Ashfo<mark>rd Lee, Sanjit A</mark>runkumar Seshia, Introduction To Embedded Systems A Cyber Physical Systems Approach Second Edition, Lulu Enterprises Incorporated, 2014
- 7. Hamid R. Arabnia, Leonidas Deligiannidis, Fernando G. Tinetti, Embedded Systems, Cyber-Physical Systems, And Applications, The 2017 Worldcomp International Conference Proceedings, Csrea, 2018

	The state of the s		Continuous Learnir	ng Assessment (CLA)		Cum	and the
	Bl <mark>oom's</mark> Leve <mark>l of Thinki</mark> ng	Form CLA-1 Averaç (50		CL	g Learning .A-2 0%)	Final Ex	mative camination reightage)
	1	Theory	Practice	Theory	Practice	<u>The</u> ory	Practice
Level 1	Remember	20%	B 34.7.5.	20%	- A- A-	20%	-
Level 2	<i>Understand</i>	20%	5 75 No.	20%	-	20%	-
Level 3	Apply	30%		30%		30%	-
Level 4	Analyze	30%	THE PARTY OF	30%		30%	-
Level 5	Evaluate	190				-	-
Level 6	Create			A shall be seen as		-	-
	Total	100)%	10	0 %	10	00 %

Course Designers			
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts	
	Dr. S. A. Akbar, Chief Scientist, CEERI Pilani	1. Dr.M. Sang <mark>eetha, SR</mark> MIST	
		2. Mr. Saminathan, SRMIST	

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_	oouc		Humo		catogory					J
	Code	21ECE252J	Name	CIDER PHISICAL CONTROL SISTEM	Category	PROFESSIONAL ELECTIVE	2	0	2	3
(Course	21FCF252.I	Course	CYPED DHYSICAL CONTROL SYSTEM	Course _	PROFESSIONAL ELECTIVE	L	T	Ρ	С

Pre-requisite Courses	Control Syste	ms Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards	traction of the	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		11	440	2.1	Progr	am Oı	<mark>itcome</mark>	s (PO)					Progran Specific	
CLR-1:	Learn the basics and adva	anced conc <mark>epts of cont</mark> rol systems	1-	1 2 3 4 5 6 7 8 9 10 11 12				12	0ı								
CLR-2:	Impart knowledge about to	he indus <mark>trial control</mark> lers process and their instrumentation	e G		of	s of	7	ciety			ź		e				
CLR-3:			Knowledge		ento	investigations	ge	So			n Work		ä	<u>D</u>			
CLR-4:			X S	alysis	evelopment	estigat		r and	∞ _		Team	.oi	& Fin	arnin			
CLR-5:	Acquire knowledge on Co	ntrol systems networking	eering	Æ			100 100 100	The engineer	Environment Sustainability	"	∞ర	Sommunication	ect Mgt.	ong Le	—	2	-3
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engir	Problem	Desig	Conduct	Modern	The e	Envir	Ethics	Individual	Comr	Proje	Life L	PS0-1	PSO-2	PSO-
CO-1:	Interpret mathematical eq	uations of control systems and their stability	541.00	3	2	-	-	-4	-	-	-	-	-	-	-	-	-
CO-2:	Analyze instrumentation p	rocess control instrumentation and various control flow	3		12	-	-		-	-	-	-	-	-	-	-	-
CO-3:	Illustrate optimal process	control methods	3	2	12	-	17-	-	-	-		-	-	-	-	-	-
CO-4:	Evaluate Industrial standa	rds and methods for calibration of industrial instrumentation	100	3	2	-	-	-	-	-	-	-	-	-	-	-	-
CO-5:	Explore Industrial network	ring HART protocols.	3	-	2	-	-	24	-	-	-	-	-	-	-	-	-

Unit-1 - Introduction to Control System

12 Hour

Elements of Open- and Closed-Loop Systems -Feedback Control-Feedforward control, Transfer function for SISO, MISO, SIMO system, poles and zeros of a transfer function, Impulse response and step response, Controller operation: control modes, ON-OFF control, Proportional control of heating system, Proportional integral control, Time proportioning circuit, Thermal systems: Heat Transfer system, Thermometer, Pneumaticsystem.

Case Study - An arbitrary input time response of Control system, Pole, and Zeros Map of a system

Unit-2 - Industrial Process Techniques and Instrumentation

12 Hour

Batch Processes-Batch Processes Control Requirements- -Continuous Processes Control Requirements-Measurement Devices (Sensors): Dynamic, Static- Feedback Loop Interface Instruments -Block diagram of a closed-loop automated system-Transmitters, Transducers-Monitoring Instruments: Indicators, Alarms, Recorders-Manipulation Devices (The Final Control Element): The Solenoid Valve, DC and AC Motors, The Control Valve-Instrumentation Symbology-General Instrument Symbols-Tag Numbers Line Symbols-Valve and Actuator Symbols-Reading a Single Loop-Information Block.

Case Study- Closed loop control system system, Delay time, Rise time, Peak time and Peak overshoot of Control system

Unit-3 - Process-Control Methods

12 Hour

Need of Controllers-Open-Loop Control-Closed-Loop Control-Process Behavior-Selecting a Controller-On-Off Control-Continuous Control, Proportional Mode-Integral Mode, Derivative Mode-Advanced Control Techniques-Cascade Control-Feed-Forward Control-Ratio Control-Adaptive Control-Pneumatic Controllers-Panel-Mounted Controllers-Personal Computers-Programmable Logic Controllers-Distributed Control Systems (DCS).

Case Study- SISO system model, MIMO Control system

Unit-4 - Industrial Standards and Methods for Calibration and Controller Tuning

12 Hour

Instrument Calibration and Controller Tuning-Reasons for Performing Calibrations-Calibration Preparation-Standard Calibration Procedure-Five-Point Calibration Procedure-Process Calibrators-Sensor Calibration-Transmitter Calibration-Tuning the Controller-Trial-and-Error Tuning Method-Ziegler-Nichols Tuning Methods- Ziegler-Nichols Continuous-Cycling Method-Ziegler-Nichols Reaction-Curve Tuning Method-Controller Autotuning.

Case Study- DC motor control using PIDcontroller, Tuning a PID Controller Using the Ziegler-Nichols Method

Unit-5 - Industrial Networking

12 Hour

Hierarchy of Industrial Networks, Network Topologies, Network Backbones: Hubs, Switches, Bridges, Gateways. Network Communication Standards- Fieldbus Networks: Modbus, HART. Case Study- Tuning system controller using Simulink

Learning Resources

- Industrial Automated Systems: Instrumentation and Motion Control, Terry Bartelt. ISBN-13: 978-1-4354-8<mark>888-5</mark>
- 4. Frank Petruzella. D, "Programmable Logic Controllers", Tata McGraw Hill Third Edition, 2010 5. Bolton. W, "Progra ble Logic Controllers mma" Fifth Edition, Elsevier Newnes, 2009.
- 2. Nagrath I.J and Gopal M, "Control Systems Engineering", New Age Publishers, 5thed 2009
- S. Hasan Saeed, "Automatic Control Systems", s k kataria and sons, 2013 edition
- 6. Michael Lucas, "Distributed Control Systems", Van Nostrand Reinhold Co., 1986.

	2		Continuous Learning A	ssessment (CLA)		C	mative			
	B <mark>loom's</mark> Leve <mark>l of Think</mark> ing	CLA-1 Avera	native ge of unit test 5%)	CL	g Learning _A-2 5%)	Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice			
Level 1	Remember	25%	56 75 F. R. J. F.	A	20%	15%	-			
Level 2	Understand	20%			15%	20%	-			
Level 3	Apply	15%	CONTRACTOR AND PROPERTY.	- Marie - 1	25%	25%	-			
Level 4	Analyze	20%		5. 5.	25%	20%	-			
Level 5	Evaluate	10%			10%	10%	-			
Level 6	Create	10%			5%	10%	-			
	Total	100	0 %	10	0 %	10	0 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	1. Dr. S. A. Akbar, Chief Scientist, CEERI Pilani	1. Dr. K. Va <mark>divukkaras</mark> i, SRMIST

Course Code	21ECE350T	Course Name	REAL TIME CYBER P	HYSICAL SYSTEM	Course E	PROFESSIONAL ELECTIVE	L T P C 3 0 0 3
Pre-requis Courses		Nil	Co- requisite Courses	Nil	Progressive Courses	Nil	
Course O	ffering Departme	nt	ECE	Data Book / Codes / Star	ndards	Nil	

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71		9.7	Progr	am Ou	utcome	s (PO)					rogra	
CLR-1:	Understand the process, r	nodel and compositions of real time cyber physical systems	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Identify the software archi	lectures and design components of real time cyber physical systems	dge		of	s of	7.	ciety			Ŧ		ø)				
CLR-3:			wled			stigations	sage	SOC			ע Work		ance	Б			
CLR-4: Analyze the concepts of Ubiquitous Computing in cyber physical systems		Knowlec	Analysis	velopment	stig	\rightarrow	r and	∞ _		Team	.u o	& Fin	arnin				
CLR-5:	Use Cyber physical system	ns for further new application and developments	ering		<u>é</u> ,	uct inver	m Tool	engineer	Environment Sustainability		dual &	nmunication	ect Mgt.	ong Le	_	2	8
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Projec	Life L	PS0-1	PS0-2	PSO-3
CO-1:	Implement real time cyber	physical system for engineering applications	- y - 7	-	-	-	4-1	-4	3	-	-	-	-	2	-	3	-
CO-2:	Design software architect	ures and schedulers for real time cyber physical model			3	-	-	-	-	-		-	-	-	-	3	-
CO-3:	Analyze sensor networkin	g technologies for real time cyber physical systems			3	-	-		-	-		-	-	-	-	-	-
CO-4:	Apply the CPS model to re	eplace older existing technology models	- 194						3	-	-	-	-	-	-	-	-
CO-5:	Incorporate the concepts	of cyber physical systems in real time applications		-	3	-		24	-	-	-	-	-	-	-	3	-

Unit-1 - Introduction to Real Time Systems

9 Hour

Overview Of Embedded Systems, Examples Of Embedded Systems, Soft Real-Time Systems, Hard Real-Time Systems, Spectrum Of Real-Time Systems, Examples Of Real Time Systems, Case Study: Real Time Systems, Introduction To Cross-Platform Development, Hardware Architecture, Software Development: Software Design, System Programming Language C/C++, Build Target Images, Build Target Images, Case Study: Building A QNX Image, Transfer Executable File Object To Target, Integrated Testing On Target, System Production

Unit-2 - Software Architectures for Real Time Systems, Real Time Scheduling and Sharing

9 Hour

Real-Time Tasks, Round-Robin Architecture, Round Robin with Interrupts, Queue-Based Architecture, Real-Time Scheduling: Clock-Driven Approach, Real-Time Scheduling: Rate-Monotonic Approach, Real-Time Scheduling: Sporadic Server, Resource Sharing: Shared Variables, Shared Memory, Semaphore, Mutex. Condition Variable

Unit-3 - CPS Architectural Design, Data Management and Routing with WSN Technologies

9 Hour

Wireless Sensor Networks, Distinguishing WSN, MANET, M2M, and CPS, Cyber-Physical System Design challenges, Cyber-Physical Systems architecture, The role of WSN technologies in CPSs, Towards a new CPS Architecture, Data management: WSN Vs. WSN-CPS, Data management Activities, Cyber-Physical Cloud Computing: Opportunities and Challenges, Design challenges and issues for routing in WSN within the context Of CPS, Routing protocols in WSNs for CPSs, Future directions of routing protocols in WSN for CPS,

Case Study: WSN-CPS Applications

Unit-4 - Computing Fundamentals in Cyber Physical Systems

9 Hour

Ubiquitous Computing History to Date, Ubiquitous Computing Fundamentals, Smart Devices: Components and Services, Tagging, Sensing, And Controlling, Autonomous Systems in Ubiquitous Computing,

Case Study: Robot Manipulator, Introduction to Systems Engineering, Introduction to Software Engineering, V-Model, Agile Software Development Methodology, Comparison Of The V-Model And The Agile Software Development Methodology, Requirements in Software Design in Cyber-Physical Systems, Maritime Area Case Studies

Unit-5 - Real Time CPS Applications and Case Studies

9 Hour

Cyber-Physical Systems Applications: Communication, Consumer Interaction, Energy, Infrastructure, Health Care, Manufacturing, Military, Robotics, Transportation, Smart Cities and the Internet of Everything, Medical Cyber-Physical Systems: Introduction, Background and Related Works, Technical Components, Towards Cognitive Prostheses, Challenges And Opportunities, Mobile WSN-CPS Applications, Smart Space Systems, Emergency Response Systems, Human Activity Inference, Smart Factory,

Case Study: Cyber-Physical Vehicle Tracking System

Learning Resources
Danaumana
Resources
I

- 1. Kuodi Jain-Real Time Sysytems , 1st edition, Intech Open Publshing, 2015
- 2. Xiaocong Fan- Real-Time Embedded Systems Design Principles and Engineering Practices, 1 st Edition, Newnes Publications, 2016
- Sherali Zeadally and Nafaa Jabeur- Cyber-Physical System Design with Sensor Networking Technologies, 1st Edition, IEEE Design & Test, 2017
 - 4. Dietmar P.F. Moller- Guide to Computing Fundamentals in Cyber-Physical Systems, 2nd edition, Springer Publications, 2016.

			Continuous Learnin	g Assessment (CLA)		0				
	Bloom's Level o <mark>f Thinkin</mark> g	CLA-1 Avera	native ge of unit test 0%)	CL	g Learning .A-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	25%		15%		15%	-			
Level 2	Understand	25%	the private with	20%	4	25%	-			
Level 3	Apply	30%	E-10.01	25%		30%	-			
Level 4	Analyze	20%	No. 1781 194	25%	4	30%	-			
Level 5	Evaluate	1 142		10%		-	-			
Level 6	Create	100		5%		- I	-			
	Total	10	0 %		0 %	10	0 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr.Athif Shah, Chairman, Abe Semicondutor,	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University,	1. Dr. M. Sangeetha, SRMIST
abechennai@gmail.com	meena68@annauniv.edu	
2. Dr. S. A. Akbar, Director-CPS, Rtd. CSIR- CEERI, Pilani.	2 Dr. Venkatesan, Sr. Scientist, NIOT, Chennai,	2. V. Padmajothi, Asst. SRMIST
saakbar158@gmail.com	venkat@niot.res.in	A Company of the Comp

Course	21ECE351T	Course	UNSUPERVISED INTELLIGENCE IN CYBER PHYSICAL SYSTEM	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С	1
Code	ZIECESSII	Name	UNSUPERVISED INTELLIGENCE IN CIDER PHISICAL STSTEM	Category	Ц	PROFESSIONAL ELECTIVE	3	0	0	3	

Pre-requisite Courses	Nil	Co- requisite Course <mark>s</mark>	Nil	Progressive Courses	Nil
Course Offeri	ing Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:					Progr	am Ou	<mark>itco</mark> me	s (PO)					rogra	
CLR-1:	Learning of unsupervise	ed intelligence algorithms in cyber physical system	1	2	3	4	5	6	7	8	9	10	11	12		•	
CLR-2:	Understand the working	g of model <mark>based reinf</mark> orcement learning				of	7.	£									
CLR-3:	Learn with case study a	bout re <mark>inforcement</mark> learning	edge		nt of	S	0	society			Work		nce				
CLR-4:	Use of python programi	ming f <mark>or reinforc</mark> ement learning	Moc	Sis	ome	igati	Usage	ands			an	_	Fina	ning			
CLR-5:		using SCIKIT learner, tensor flow and KERAS, Gain overall understand of the s for real world applications	ering Knowledge	m Analysis	//developme	ct investigation	Tool	engineer a	Environment & Sustainability		ual & Te	Communication	: Mgt. &	ong Lear			
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design/c	Conduct	Modern	The er	Environment Sustainability	Ethics	Individual	Comm	Project	Life Lo	Specific Outcomes	PSO-3	
CO-1:	Ability to understand rei	in <mark>forcemen</mark> t learning and its use for intelligence		3	-		7-1	3	-	-	-	-	-	-	-	-	-
CO-2:	Able to design intelligen	nt <mark>systems</mark> using cyber security standards		-	2	- 1	-	3	-	-	-	-	-	-		-	-
CO-3:	Implement different pra	ct <mark>ical self</mark> learning systems with minimal supervision		-	2	3	-	-	-	-	-	-	-	-	-	-	-
CO-4:	Develop deep reinforce	m <mark>ent leam</mark> ing for designing cyber physical system	-		-	3	-	3	-	-	-	-	-	-	-	-	-
CO-5:		ective, reliable, robust and feasible designs for real world problems, Design and tems and address the problems and limitations		H	2	3	-	-	-	-	-	-	-	-	-	-	-

Unit-1 - Reinforcement Learning and CPS

9 Hour

overview of reinforcement learning, comparison of different reinforcement learning methods, examples of different reinforcement learning, nethods, applications of different reinforcement learning, bistory of reinforcement learning, simulation tool kits for reinforcement learning, overview of cyber physical systems, cyber security-introduction, cyber security examples, cyber security standards, reinforcement learning problems, multi armed bandit problem, contextual bandit problem, reinforce learning problem

Unit-2 - Model Based Reinforcement Learning

9 Hour

Model based reinforcement learning introduction, model free reinforcement learning, model based reinforcement learning principles, working &applications, dynamic programming, dynamic programming principles & applications, partially observable Markov decision process – architecture, partially observable Markov decision process – working & applications, continuous observable Markov decision process – working & applications, reinforcement learning predication analysis, reinforcement learning control methods, reinforcement learning advanced algorithm, reinforcement learning advanced algorithm applications

Unit-3 - Deep Reinforcement Learning & Case Study

9 Hour

Deep reinforcement learning introduction, deep reinforcement learning examples, deep reinforcement learning working principles, deep reinforcement learning mathematical modelling, deep reinforcement learning value function, deep reinforcement learning to cyber security, reinforcement learning for cyber security – architectures, reinforcement learning for cyber security – system function, case study: online cyber attack detection in smart grid –introduction and application, case study: online cyber attack detection in smart grid –system design, case study: online cyber attack detection in smart grid –system model, case study: online cyber attack detection in smart grid –system model, case study: online cyber attack detection in smart grid –system model, case study: online cyber attack detection in smart grid –system model, case study: online cyber attack detection in smart grid –system model, case study: online cyber attack detection in smart grid –system model, case study: online cyber attack detection in smart grid –system model, case study: online cyber attack detection in smart grid –system model, case study: online cyber attack detection in smart grid –system model, case study: online cyber attack detection in smart grid –system a

Unit-4 - Python Programming for Reinforcement Learning

9 Hour

introduction to reinforcement learning using python, introduction to reinforcement learning libraries used, introduction to reinforcement learning set up of tools, elements of reinforcement learning, agent environment interface, types of reinforcement environment, reinforcement environment platforms, reinforcement environment platform call function, getting started with openal and TensorFlow, setting up your machine for open ai and tensor flow, openai gym, openai universe, TensorFlow, the Markov chain and Markov process, Markov decision process, the bellman equation, optimality, solving the bellman equation.

Unit-5 - Unsupervised Learning Using Scikit-Learner, Tensorflow and Keras

9 Hour

Unsupervised learning using scikit-learn, dimensionality reduction, the motivation for dimensionality reduction, dimensionality reduction algorithms, principal component analysis, singular value decomposition, dictionary learning, independent component analysis, unsupervised learning using tensor flow, Keras- auto encoders, auto encoder: the encoder and the decoder, under complete auto encoder, over complete auto encoders, dense vs. sparse autoencoders, denoising autoencoder, variational autoencoder, hands-on with autoencoder, hands-on with autoencoder.

Learning	
Resources	
1.10000	

- Cybersecurity Case Studies, 1st Edition, CRC Press.
- 1. Chong Li, Meikang Qiu, Reinforcement Learning for Cyber-Physical Systems and 3. Sudharsan Ravichandiran, Hands-On Reinforcement Learning with Python, 2nd Edition, Packet Publishina, 2018.
 - 4. Ankur A. Patel, Hands-On Unsupervised Learning Using Python, 1st Edition, O'Reilly Media, Inc.,

	2		Continuous Learning A	ssessment (CLA)		0				
	B <mark>loom's</mark> Leve <mark>l of Think</mark> ing	CLA-1 Avera	native ge of unit test 1%)	Life-Long CL	Learning A-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice			
Level 1	Remember	20%	The Tree No. 1	10%		20%	-			
Level 2	Understand	30%		10%		30%	-			
Level 3	Apply	30%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40%		30%	-			
Level 4	Analyze	20%		40%	-	20%	-			
Level 5	Evaluate				1	-	-			
Level 6	Create				11.00	T 11 1-	-			
	Total	100	0 %	100	0 %	10	0 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	1. Dr. S. A. Akbar, Chief Scientist, CEERI Pilani	1. Dr.P. Vija <mark>yakumar,</mark> SRMIST

Course	21ECE352T	Course	HIGH PERFORMANCE COMPUTING FOR CYBER PHYSICAL	Course	_	PROFESSIONAL ELECTIVE	L	Т	Р	С
Code	ZIEGESSZI	Name	SYSTEM	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offering Department		ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:					Progr	am Oı	itcome	s (PO)					rogra	
CLR-1:	Understanding the role of	of supercomputers	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi ıtcom	
CLR-2:	LR-2: Implementing the HPC Applications on Grid and cloud Infrastructures				15-	of		ty									
CLR-3:	CLR-3: JGRIM Simplifies the process of porting applications				nt of			society			Work		ance				
CLR-4:	CLR-4: Learning on Scheduled Algorithm Pool world Infrastructures Possarch area Rig Data challenge and Applications in cloud environment		Mor	Sis	velopment	stigations	sage	and s			& Team	_	Fina	ning			
CLR-5:			leering Knowledge	em Analysis	<u>o</u>	inve	\vdash	engineer a	Environment & Sustainability	"		Communication	ct Mgt. &	ong Lear	_	5	3
Course O	outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Design/d	Conduct	Modern	The e	Envire Susta	Ethics	Individual	Comr	Project	Life L	PS0-1	PS0-2	PS0-3
CO-1:	Improve products reduce	e the time taken for develop new products-HPC		3	7.	-		-1	-	-	-	-	-	-	-	1	-
CO-2:	Reduce the production of	cost		3		-			-	-	-	-	-	-	-	-	-
CO-3: High performance computing systems can be highly useful to analyze the data		-	-	2	3	-	2	-	-	-	-	-	-	-	1	-	
CO-4: Big data as our ability to gather the information			-	2	3		2	-	-	-	-	-	-	-	1	-	
CO-5:	CO-5: Ability to learn the Algorithm, HPC main advantage learning here (Processing speed super computer)		-	-	2	3	-	1	-	-	-	-	-	-	-	1	-

Unit-1 - Introduction to Super Computers

9 Hour

Introduction of super computers and grids, grids and supercomputers, grids do support supercomputing, grids cannot replace supercomputers, the role of supercomputers in grids, a public-private supercomputing grid partnership prerequisites and problems, mode of operation, the public-private grid, discussion of results, conclusion, introduction to porting HPC applications to grids and clouds -applications and the grid infrastructure, applications and resource management, applications

Unit-2 - Scheduling Architectures

9 Hour

Introduction to scheduling- mouldable job allocation for handling resource fragmentation in computational grid, computational grid model and experimental setting, mouldable job allocation on homogeneous parallel computer, moldable job allocation in heterogeneous grid, comparison with multi-site co-allocation and conclusion, introduction to speculative scheduling of parameter sweep application using job behaviour descriptions, architecture overview, job behaviour description, simple, complex description, generating simple job descriptions, generating complex job descriptions, complex descriptions with mutation, scheduling strategies, static data feeder strategy, dynamic data feeder strategy, implementation, scheduler, description generator, description repository service, simulation results, summary and conclusion

Unit-3 - Privacy & Security Framework

9 Hour

Introduction to security, a policy based security framework for privacy-enhancing data access and usage control in grids, privacy management in large scale distributed systems, managing initial data access, controlling data usage, grids and their requirements for privacy management, architecture of a policy based security framework for privacy-enhancing data access and usage control in grids, application of the security framework to a XACML-based privacy management architecture, integration of the security framework's privacy management components on the service provider side, summery, adaptive control of redundant task execution for dependable volunteer computing-instruction, related work, statistical resource availability characterizing, root cause analysis of failures, fitting distribution to empirical availability data, availability prediction, a heuristics- based failure probability estimation, life cycle of a volunteer peer, failure probability estimation, least, failure probability dispatch policy, an enhanced workflow management mechanism, the task selection, evaluation results, baseline policies, time dependent Schrodinger's wave equation, performance evaluation, comparison with the simple redundant task dispatch policy, comparison with the greedy dispatch, effects of window size on the process time, improvement of the performance by identifying worker types

Unit-4 - Data Execution Models 9 Hour

Big data architectures, dataflow model for cloud computing frameworks in big data, introduction, cloud computing frameworks, batch, iterative, incremental processing frameworks, streaming processing frameworks, general dataflow frameworks, application examples, controllable data execution model, design of a processor core customized stencil computation – introduction, related work-customizable design and processors, micro architecture, stencil computation, customization design, flow, array padding and loop tiling, BWOptimizations, SIMD, DMA stencil computation and others, implementation, test results, introduction to electro migration alleviation techniques

Unit-5 - Emerging Applications 9 Hour

Introduction to emerging big data, matrix factorization for drug target interaction prediction, classification based methods, neighbourhood regularization logistic matrix – problem formation, logistic matrix factorization,neighbourhood regularization, combined model, neighbourhood smoothing, experimental settings, comparison, benefits, parameter sensitive analysis, predicting novel interactions, overview of neural network accelerators, architectures of hardware accelerators – ASIC, GPU, FPGA, modern storage accelerator, parallel programming models, middleware of neural networks, latest developments

Learning	1. Emmanuel Udoh, Cloud, grid and High performance computing Emerging Applications,	2. Chao Wang, High performance computing for Big Data Methodologies and Applications, 1st Edition,
Resources	1st Edition, IGI Global, <mark>2011</mark>	Chapman & Hall Press Publications, 2020.

	The second secon		Continuous Learning	g Assessment (CLA)		0			
	Bloom's Leve <mark>l of Thinki</mark> ng	Form CLA-1 Averag (50	ge of unit test	CL	n Learning A-2 0%)	Summative Final Examination (40% weightage)			
	1	Theory	Practice	Theory	Practice	<u>The</u> ory	Practice		
Level 1	Remember	20%	2777	10%		25%	-		
Level 2	Understand	20%	The No.	20%	- W	25%	-		
Level 3	Apply	30%	O T 147 11 7 1	30%	-	30%	-		
Level 4	Analyze	30%		40%		20%	=		
Level 5	Evaluate	100		15 5 5 4		-	-		
Level 6	Create			A STATE OF THE PARTY OF THE PAR	-	-	-		
	<u>Total</u>	100	1%	10	0 %	10	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
	1. Dr. S. A. Akbar, Chief Scientist, CEERI Pilani	1. Dr.P. Vijay <mark>akumar, S</mark> RMIST

Course	21ECE450T	Course	DESIGN OF CYBER PHYSICAL SYSTEMS	Course	_	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	21004301	Name	DESIGN OF CYBER PHYSICAL SYSTEMS	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nii	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standard	S	Nil

Course L	_earning Rationale (CLR):	The purpose of learning this course is to:		71		2.1	Progr	am Ou	ıtcome	s (PO)					rogra	
CLR-1:	Able to understand the	design of human in the loop cyber physical systems	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	CLR-2: Design knowledge of energy cyber physical systems		e d		Je	s of	7.	ciety			돈		ø.				
CLR-3:			Knowledge		ento	investigations	sage	So			ע Work		ance	б			
CLR-4:	CLR-4: Design principles of Intelligent wireless sensor networks in cyber physical systems		Kno	Analysis	lopm	estige		r and	∞ _		Feam	.u	& Fin	arning			Ī
CLR-5:			ering		ign/development of		8	he engineer	Environment & Sustainability		dual & -	ommunication	ot Mgt.	Long Le	_	2	
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life L	PS0-1	PS0-2	PSO-3
CO-1:	Design the Cyber Physi	cal systems with Industry 4.0 standards	3	2	3		-		-		-	-	-	_	3	-	-
CO-2:	Explain the modeling an	d control of Energy CPS	3		10	-	-		-		-	-	-	-	-	3	-
CO-3: Implement synthesis models for real time CPS			2	3	-	7-		-	-		-	-	-	-	-	2	
CO-4: Deploy Wireless Sensor Networks using intelligent methods		70	3		3		-	-	-	-	-	-	-	-	-	2	
CO-5:	CO-5: Experience the Human in the Loop CPS through app's		3	1		-	3	240	-	-	-	-	-	-	3	-	-

Unit-1 - Humans in the Loop Cyber Physical Systems (CPS)

9 Hour

Evolution of CPS – Humans as Elements in CPS - Human Sensing And Virtual Communities - Taxonomies For Human In The Loop CPS - Humans As Set Of Sensors - Humans As Communication Nodes - State Inference And Human Nature – Humans as processing nodes – Actuation in CPS – Robots as actuators – Technologies for supporting Human in Loop CPS - Applications of Human in Loops

Unit-2 - Energy CPS

9 Hour

System Description and Operational Scenarios - Key Design Drivers and Operational Scenarios - Architectural Design - Physics Based Composition of CPS for an Socio Ecological Energy Systems – Interaction variable based Automated modeling and control – Distributed Optimization

Unit-3 - Symbolic Synthesis for CPS

9 Hour

Symbolic Synthesis- its techniques – Problem Definition and Solving the Synthesis problem - Asynchronous Design Primitives – Construction of Symbolic models - Advanced Techniques for Construction Of Symbolic Models - Continuous Time Controllers And Software Tools – Controller Timing and Control Design For Resource Efficiency – Computational complexity and time reduction – Controller Software Structures and Sharing of resources – Analysis and Simulation of Feedback Control system

Unit-4 - Intelligent Wireless Sensor Networks in CPS

9 Hour

Deployment of Wireless Sensor Networks In Cyber Physical Systems - Information Security and Cyber Physical Systems - Attacks and Vulnerabilities in Cyber Physical System - Attack Resilient Design – Application in Intelligence Level – Smart Grid – Smart Field Monitoring – Variant Smartness

Unit-5 - Humans in the Loop -Simple Hands on

9 Hour

A Sample Behavior change intervention application - Architecture - The Android App and Server Set up - Enhancing the sample app with Human in the loop Emotion Awareness - Choosing a Machine Learning Technique – Implementing Emotion Awareness – Installing the Android studio – Cloning the android project – Deploying the server protocols - Installing the Software and Cloning the Server's Project – Setting up the database and deploying the server on Tomcat – Handling emotions on the server – Creating the web interface – Creating the servers background thread – Processing incoming emotions – Handling new emotion interfaces – Providing Positive reinforcement – Creating a motivational dialog box.

Learning
Resources

- In-The-Loop Cyber Physical Systems, 1st Edition, Wiley & IEEE PRESS, 2018.
- 2. Sherali Zeadally and Nafaa Jabeur, "Cyber Physical System Design with Sensor Networking Technologies," 1st Edition IET Press, London, 2016.
- 1. David Nunes, Jorge SA Silva, And Fernando Boavida, a Practical Introduction to Human- 3. Raj Rajkumar, Dionisio De Niz, And Mark Klein, "Cyber Physical Systems", 1st Edition, Addison Wesley Publishers, 2017

			Continuous Learnin	g Assessment (CLA)		Cum	mantin in		
	Bloo <mark>m's</mark> Level o <mark>f Thinkin</mark> g	CLA-1 Avera	native ige of unit test 0%)	CL	g Learning .A-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	25%		15%	7	15%	-		
Level 2	Understand	25%	better the section of the	20%		25%	-		
Level 3	Apply	30%		25%		30%	-		
Level 4	Analyze	20%	N. 155 PA	25%		30 %	-		
Level 5	Evaluate			10%		11 -	-		
Level 6	Create	The Later		5%			-		
	Total	10	0 %	10	0 %	10	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr.Athif Shah, Chairman, Abe Semicondutor,	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University,	1. Dr. M. Sangeet <mark>ha, SRMI</mark> ST
abechennai@gmail.com	meena68@annauniv.edu	-3 · · ·
2. Dr. S. A. Akbar, Director-CPS, Rtd. CSIR- CEERI, Pilani.	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in	2. Dr. P. Vijay <mark>akumar, S</mark> RMIST
saakbar158@gmail.com		

Dro-roquicito		Co-requisite	Progressive				
Course 2	1ECE451T Course Name	CYBER PHYSICAL INTERFACE AND AUTO	OMATION Course Category	PROFESSIONAL ELECTIVE	1 T 3 0	P 0	<u>C</u>

Pre-requisite Courses	21ECE251T	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		-71	- 1	2.1	Prog	ram Oı	<mark>itco</mark> me	s (PO)					rogram
CLR-1:	Study the cyber physica	l systems built-on Wireless sensor networks	1	2	3	4	5	6	7	8	9	10	11	12		pecific itcomes
CLR-2:	Learn the data manager	nent for c <mark>yber physica</mark> l systems	Ф		of	s of	7	ciety			논		a)			
CLR-3:	CLR-3: Gain knowledge on routing in WSN for cyber physical systems		Knowledge	Í	art .	investigations	ge	So			n Work		Finance	<u> </u>		
CLR-4:			Kno	Analysis	velopm	stige	ool Usage	r and	∞ _		Team	.u o	∞ర	earning		
CLR-5:	Enhance the scientific c	outing skills on medical cyber physical systems	Engineering	em Ana	ign/deve			The engineer	Environment Sustainability		dual &	ommunication	Project Mgt.	ong Le	_	3 2
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engi.	Problem,	Desig	Solutions	Modern	The e	Enviro	Ethics	Individual	Comn	Projec	Life L	PS0-1	PSO-2 PSO-3
CO-1:	Integrate wireless senso	or <mark>network</mark> s with CPS	1	3	-		1	1	-	-	1	1	-	3	-	
CO-2:	Apply data managemen	t <mark>concept</mark> s in CPS	2	3	1	-	1		-	-	2	1	-	3	-	
CO-3: Implement routing protocol for CPS		2	3	2	-	1		-	-	2	1	-	3	-		
CO-4:	CO-4: Design a resilient CPS		2	3	2	1	1	-	-	-	2	1	-	3	-	
CO-5:	CO-5: Develop Cyber physical systems for interfacing and automation		3	3	3	-	1	24	-	-	1	1	-	3	-	

Unit-1 - Integrating Wireless Sensor Networks and Cyber-Physical Systems

9 Hour

Wireless sensor networks, Cyber-physical systems, role of WSN technologies in CPS, CPS design challenges, WSN-CPS architecture, WSN-CPS challenges and characteristics, Opportunities

Unit-2 - Data Management in CPS with WSN

9 Hour

Data management: WSN vs. WSN-CPS, Constraints of data management, Data management activities- Mobile data collection, Data processing, Data storage, Data querying, Data compression, Data analysis; Cyber-physical cloud computing- opportunities and challenges, Real time, Big Data, Data mining, Data integration, Load balancing

Unit-3 - Routing in WSN for CPS

9 Hour

Design challenges and issues for routing in WSN, Routing protocols in WSN for CPS, Location-based routing protocols, Data-centric routing protocols, Hierarchical routing protocols, Future directions of routing protocols in WSN for CPS

Unit-4 - Resilient WSN for CPS

9 Hour

Objectives of WSN for CPS, Information-security goals, Attacks against sensors-Types of attacks and vulnerabilities in CPS; Notion of attack resilience—Security and resilience, Random failures and intentional attacks, Challenges; Approaches for attack resilience

Unit-5 - Medical Cyber-Physical Systems

9 nou

Introduction, System Description and Operational Scenarios -Virtual Medical Devices, Clinical Scenarios, Key Design Drivers and Quality Attributes, Trends, Quality Attributes and Challenges of the MCPS Domain, High-Confidence Development of MCPS, On-Demand Medical Devices and Assured Safety, Smart Alarms and Clinical Decision Support Systems; Closed-Loop System, Assurance Cases, Practitioners' Implications-MCPS Developer Perspective, MCPS Administrator Perspective, MCPS User Perspective, Patient Perspective, MCPS Regulatory Perspective, Summary and Open Challenges

Lograina	1.	Sherali Zeadally, Nafaa^ Jabeur. "Cyber-Physical System Design with Sensor	3.	Edward D Lamie, "Computing Fundamentals Of Cyber Physical Systems," 2nd Edition, Newnes
Learning		Networking Technologies," Institution of Engineering and Technology, 2016.		Elsevier Publication.
Resources	2.	Raj Rajkumar, "Cyber Physical Systems," 2nd Edition, Elsevier, 2015.	4.	Rajeev Alur, "Principles of Cyber Physical Systems," 1st Edition, MIT Press, 2015.

				Cum	manth in					
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 9%)	CI	g Learni <mark>ng</mark> LA-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	30%	The Contract of	20%		20%	-			
Level 2	Understand	30%	10.00	20%	17 C 19 C	20%	-			
Level 3	Apply	20%	100	30%		30%	-			
Level 4	Analyze	20%	112-4-Til. 1997	30%		30%	-			
Level 5	Evaluate	W 1 /	1000				-			
Level 6	Create	- /		100 A			-			
	<u>Total</u>	100	0%	10	00 %	10	00 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr.Athif Shah, Chairman, Abe Semicondutor,	Dr. Meenakshi, Professor of ECE, CEG, Anna University,	1. Dr. Lavanya A., SRMIST
abechennai@gmail.com	meena68@annauniv.edu	
2. Dr. S. A. Akbar, Director-CPS, Rtd, CSIR- CEERI, Pila	ni. 2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.ir	
saakbar158@gmail.com		

Course	21ECE452T	Course	CLOUD AND DISTRIBUTED SYSTEMS FOR CYBER PHYSICAL	Course	Е	PROFESSIONAL ELECTIVE	L	T	Р	С
Code	21L0L4321	Name	SYSTEM	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	34	2.1	Progr	am Oı	<mark>itcome:</mark>	s (PO)					rogra	
CLR-1:	Design architecture of a c	loud base <mark>d distributed</mark> system	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Understand process of de	signing fault-tolerant cloud based distributed systems	ЭС		of	s of	7.	ciety			ź		9				
CLR-3:	CLR-3: Understand and design distributed real-time system computing challenges					investigations	sage	SO			n Work		ä	ō			
CLR-4: Understand distributed secure computing system and designing security models		Knowledge	Analysis	velopment	estiga Flem		r and	∞ ્		Team	ion	& Fin	arnin			ì	
CLR-5:	LR-5: Understand fundamental concepts of distributed system management		ering	em An	Ø.		10 L	engineer	Environment Sustainability		Jual &	ommunication	ect Mgt.	ong Le	_	2	
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Projec	Life L	PSO-1	PS0-2	PSO-3
CO-1:	Design architecture of a c	oud based distributed system	3	-	2	-		2	-	-	-	-	-	-	-	-	-
CO-2:	Explain various faults in c	oud based distributed systems and how to design a fault tolerant system.	-	3	3	-	-		-	-	_	-	-	-	-	-	-
CO-3: Design a distributed real-time system				3	3	-	-	-	-	-		-	-	-	-	-	-
CO-4: Design security models for a secure distributed cyber physical system		1	3	3	- 41	-	2	-	-	-	-	-	-	-	-	-	
CO-5:	CO-5: Understand key management issues in distributed cyber physical system		1	3	2	-	-	-	-	-	-	-	2	-	-	-	-

Unit-1 - Cloud Based Distributed Systems

9 Hour

Distributed System Architectures, Strategies for Distributed Systems, Selecting a Service Platform, Asynchronous Models, Synchronous Models, Distributed Shared Memory, Group Communication, Distributed File Systems, Distribution of Data Repositories, Distributed File System Access, Strategy for Scaling, Data Sharding, Threading, Queueing, Strategy for Resiliency.

Unit-2 - Fault-Tolerant Computing

9 Hour

system, Fault-tolerant Consensus, Replication Management in Partition-free and Partitionable Networks, Classes of Failure Semantics, Basic Fault tolerance Frameworks, Fault Tolerance Strategies, Fault-Tolerant Client-Server Database, Fault Tolerance of Local Servers, Distributed Fault-TolerantSystems, Cluster architectures,

Unit-3 - Real-Time Networks

9 Hour

Temporal Specifications, Timing Failure Detection, Real-Time Communication, Flow Control and Scheduling, Clock Synchronization, Distributed Real-Time Architectures and Frameworks, Strategies for Real-Time Operation, The Event-triggered and Time-triggered Approach, Real-Time Databases, Operating Systems constraints, Time Services, Real-Time over the Internet, Integration of the Industrial Systems

Unit-4 - Security and Privacy in CPS's

9 Hour

Security and Privacy Issues in CPSs, SecureNetworks, Internet-Wide Secure Communication, Security and Privacy for Cloud- Interconnected CPSs, Key Management in CPSs, CPS Key Management Challenges and Open Research Issues, Secure Registration and Remote Attestation of IoT Devices Joining the Cloud, Stack4Things Architecture, Secure Network Coding, Secure Distributed Architectures, Vulnerability, Attack and Intrusion, Fault Tolerance and Security, Mean time between failure (MTBF) in Distributed Systems, Trusted Computing Base (TCB), Secure Communication and Distributed Processing, Intranets and Firewall Systems, Authentication and Authorization Services, Data Encryption Standard, Symmetric and asymmetric cryptography, Diffie-Hellman and RSA encryption, Lightweight Crypto and Security, Lightweight Symmetric and Asymmetric Ciphers Implementations

Unit-5 - Management Information Base

Management Functions, ManagementFrameworks, Strategies for Distributed Systems Management, Generic Management Model, Centralized and Decentralized Management Model, OSI Management Model, Management and Configuration Tools, Distributed Management Environment, Managing Security on the Internet, Disaster Preparedness

	Learning Resources	2.	Security and Privacy in Cyber-Physical Systems Foundations, Principles, and Applications" by Glenn A. Fink and Sabina Jeschke, IEEE Press Wiley, 2018		Designing and Operating Large Distributed Systems Volume 2, by Thomas A. Limoncelli, Strata R. Chalup and Christina J. Hogan, Addison Wiely, 2014
L		3.	Distributed Systems for system architects, Paulo Verissimo and Luis Rodrigues, 2001	-	Control Control Control

			Continuous Learnin	g Assessment (CLA)		Summative					
	Bloom's Level of Th <mark>inking</mark>	CLA-1 Avera	native ge of unit test 0%)	CI	g Learning LA-2 0%)	Final Examination (40% weightage)					
		Theory	Practice	Theory	Practice	Theory	Practice				
Level 1	Remember	15%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15%		15%	-				
Level 2	Understand	d 30%		20%		25%	-				
Level 3	Apply	30%	7	25%		30%	-				
Level 4	Analyze	25%		25%		30%	-				
Level 5	Evaluate		EU (1) 15 16 16 16 16 16 16 16 16 16 16 16 16 16	10%		-	-				
Level 6	Create	100		5%		-	-				
	<u>Total</u>	10	0 %	10	00 %	10	0 %				

Course Designers	The Section of the Land of the	2017
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Athif Shah, Chairman, Abe Semicondutor,	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University,	1. Dr. M. J. Alam, SRMIST
abechennai@gmail.com	meena68@annauniv.edu	
2. Dr. Madan Kumar Lakshmanan, Senior Scientist, CEERI,	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in	2. Dr. M. Sangeetha, SRMIST
Imadank@gmail.com	A STATE OF THE STA	

Course Code	21ECE453T	Course Name	MOBILE CYBER PHYSICAL SYSTEM	Course Category	Е	PROFESSIONAL ELECTIVE	L 3	T	P	C
		Italiio		Jacoboly			J 3	0	U	

Pre-requisite Courses	21ECE250T	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		-		2.1	Progr	am Oı	utcome	s (PO)					rograi	
CLR-1:	Outline the context of the	nobile cyb <mark>er- physical</mark> system	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	R-2: Identify different applications of community sensing		Ф		of	s of	7	ciety			논		a)				
CLR-3:	LR-3: Understand the security issues of CPS in the Smart grid application		Knowledge		ento	investigations	sage	SO			ע Work		ance	б			
CLR-4:	The state of the s		Kno	Analysis	evelopment	estiga		r and	જ ્		Team	tion	& Fin	arnin	1		
CLR-5:			Engineering	m Ana			<u>8</u>	he engineer	Environment Sustainability	Н	nal &	Sommunication	t Mgt.	ong Le		2	~
Course C	Course Outcomes (CO): At the end of this course, learners will be able to:			Problem	Design/d	Conduct	Modern	The el	Enviro	Ethics	Individual	Comr	Project	Life Lo	PSO-1	PSO-2	PS0-3
CO-1:	Appreciate the features of	the mobile cyber-physical system	1	-	-	1	53.	-4	-	-	-	-	-	-	-	-	-
CO-2:	Apply CPS concept in con	nmunity sensing applications	2	2	3	-	-		-	-		-	-	-	-	-	-
CO-3:	Analyze security issues in	smart grid CPS	2	2	3	-	77-		-	-		-	-	-	-	-	-
CO-4:	Design CPS for Transpo <mark>rt</mark>	<mark>ation ap</mark> plication	3	2	3	_4		-	-	-	-	-	-	-	-	-	-
CO-5:	Implement CPS in mobile	Health care	3	2	3	-	_	250	-	-	-	-	-	-	-	-	-

Mobile CPS-Vehicular CPS, Mobile Supervision System, Smart Grid CPS, Cognitive Radio Network for Mobile CPS, Communication Model, Cognition Cycle, Communication Protocols, Quality of Service Architecture, Methods to Enhance System Efficiency, Challenges-Security, Survivability.

Unit-2 - Community Sensing

9 Hour

Devices and Programs Involved in Community Sensing- Mobile Phones, platform for remote sensing using smartphones, Device Control, Wireless Community Networks, Applications of Community Sensing-Environmental Applications, Air Transportation, Earthquake Detection

Unit-3 - CPS for Smart Grid Applications

9 Hour

Communications in Smart Grid, Cybersecurity Issues on Smart Grid- Device Issues, Networking Issues, Privacy Issues on Smart Grid- Personal Information, Privacy Concerns

9 Hour

Unit-4 - CPS for Transportation Applications

Networked Automotive Cyber-Physical Systems, Arterial Traffic Condition Estimation- Traffic Model Assumptions, Graphical Model; Car Merging Assistant- Merging Issues, Merging Assistant for Mixed Traffic; Arterial

Traffic Prediction, Road Traffic Delay Estimation.

Unit-5 - Health Care Cyber-Physical System

9 Hour

Basics of Implementing Cyber-Physical Medication Systems, Medical Device Coordination and Integration, Medical Device Coordination Framework, Medical Device Integration Options- Plug and Play medical devices, Safe Interoperability of Medical Devices in the Event of Failure

	1.	Fei Hu, "Cyber-Physical Systems: Integrated Computing and Engineering Design,"	3. Christophe Tricaud, YangQuan Chen, "Optimal Mobile Sensing and Actuation Policies in Cyber-
Learning		CRC Press (2013)	physical Systems," Springer 2015.
Resources	2.	Rawat, D.B., Rodrigues, J.J.P.C., & Stojmenovic, I, "Cyber-Physical Systems: From	4. Dietmar P.F. Moller, "Computing Fundamentals In Cyber Physical Systems," 1st Edition, Springer
		Theory to Practice," CRC Press (2015).	2015.

				Cummativa						
	Bloom's Level of Thinking	Form CLA-1 Averaç (50	ge of unit test	CL	g Learning LA-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	30%	IN COLUMN	20%		20%	-			
Level 2	Understand	30%	200	20%		20%	-			
Level 3	Apply	20%	A Thirty Control	30%		30%	-			
Level 4	Analyze	20%	100000	30%		30%	-			
Level 5	Evaluate			3-1-17-1			-			
Level 6	Create		A Annual	47.	2 - 1 - 1	-	-			
	Total	100) %	10	00 %	10	0 %			

Course Designers	AND SERVICE STATE OF THE SERVI	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Athif Shah, Chairman, Abe Semicondutor, abechennai@gmail.com	Dr. Meenakshi, Professor of ECE, CEG, Anna University, meena68@annauniv.edu	1. Dr. Lavanya A, SR <mark>MIST</mark>
2. Dr. S. A. Akbar, Director-CPS, Rtd, CSIR-CEERI, Pilani. saakbar158@gmail.com	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in	

ACADEMIC CURRICULA

UNDERGRADUATE/ INTEGRATED POST GRADUATE DEGREE PROGRAMMES

(With exit option of Diploma)

(Choice Based Flexible Credit System)

Regulations 2021

Volume – 14C
(Syllabi for Electronics and Communication Engineering w/s
in Data Science Programme Courses)



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University u/s 3 of UGC Act, 1956)

Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

ACADEMIC CURRICULA

Professional Elective Courses

Regulations 2021



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University u/s 3 of UGC Act, 1956)

Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

	FESSIONAL ELECTIVE	_	1	Г	
Code 21ECE270T Name STATISTICS FOR DATA SCIENCE Category E PRO	FESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Nil	Co- requisite Courses	Nil Progressive Courses Nil
Course Offering Department	ECE	Data Book / Codes / Standards Nil

Course L	earning Rationale (CLR)	: The purpose of learning this course is to:			4	1	7.2	Progr	am Ou	<mark>itcom</mark> e	s (PO)					ogra	
CLR-1:	Learn about probability	theory and random variables.		1	2	3	4	5	6	7	8	9	10	11	12		pecifi tcom	
CLR-2:	Describe the random p	rocesses a <mark>nd Markov c</mark> hain.	9	Эе		J.	s of	7	ciety			돈		a)				
CLR-3:	LR-3: Know to analyse descriptive statistics.			Knowledge		ento	investigations problems	ge	SO			ע Work		Finance	5 0			
CLR-4:					Analysis	lopm	stig	Usage	The engineer and	∞ _		ual & Team	0	∏	arning			
CLR-5:				Engineering		/deve		Tool r		ment			unica	Mgt.	Long Le			
Course (course Outcomes (CO): At the end of this course, learners will be able to:				Problem	Design/development of	Condu	Modern	The er	Environment Sustainability	Ethics	Individual	Communication	Project	Life Lo	PSO-1	PS0-2	PSO-3
CO-1:	Identify the functions in	p <mark>robability</mark> and random variables.		3	2	- 1		44	-4	-	-	-	-	-	-	-		-
CO-2:	Construct random proc	e <mark>sses usi</mark> ng statistical functions.		-	3	12	-	-		-	-		-	-	1	-	-	-
CO-3:	Evaluate the descriptive	e <mark>and freq</mark> uentist statistics.	4 600		3			-		-	-		-	-	1	-	-	-
CO-4:	Analyse Bayesian stati	st <mark>ics and h</mark> ypothesis testing models.	100	-	2	3	-	T-	-	-	-	-	-	-	-	-	-	-
CO-5:	Describe the different la	in <mark>ear regres</mark> sion models.		2	3		-		2	-	_	-	-	-	-	-	-	-

Unit-1 - Probability Theory and Random Variables

9 Hour

Probability spaces, conditional probability, Discrete and Continuous random variables, Functions of random variables, generating random variables, Joint distributions of discrete and continuous variables, Independence, Functions of several random variables, generating multivariate random variables, Expectation operator, Mean and variance, Covariance, Conditional expectation

Unit-2 - Random Processes

9 Hour

Definition, Mean and autocovariance functions, Independent identically-distributed sequences, Gaussian process, Poisson process, Convergence of Random Processes: Types of convergence, Central limit theorem, Monte Carlo simulation, Markov Chains; Time-homogeneous discrete-time Markov chains, Recurrence, Periodicity, Convergence

Unit-3 - Descriptive Statistics

9 Hour

Histogram, Sample mean and variance, Order statistics, Sample covariance, Sample covariance matrix, Independent identically-distributed sampling, Frequentist statistics: sampling, mean square error, consistency, confidence intervals, parametric and non-parametric model estimation

Unit-4 - Bayesian Statistics and Hypothesis Testing

9 Hour

Bayesian parametric models, conjugate prior, Bayesian estimators, The hypothesis-testing framework, Parametric testing, Nonparametric testing: The permutation test, Multiple testing, Gaussian mixture models, multinomial mixture models

Unit-5 - Linear Regression

9 Hour

Linear models, Least-squares estimation, Prediction, Residuals, Bases and residuals Overfitting, Non-linear regression: Non-linear least squares, transformation to linear model – Generalized linear models: logistic regression models, Poisson regression

	1.	Michael Mitzenmacher and Eli Upfal; Probability and Computing, 2ed, Cambridge	3.	Course notes of Carlos Fernandez-Granda, DS-GA 1002: Probability and Statistics for Data
Learning		University Press, 2017		Sciencehttps://cims.nyu.edu/~cfgranda/pages/DSGA1002_fall17/index.html
Resources	2.	Robert V Hogg, Joseph W McKean and Allen T Cralg; Introduction to Mathematical	4.	Sheldon M Ross; A First Course in Probability, 10ed, Pearson, 2018
		Statistics, 8 th ed, Pearson, 2018		

	Bloom's Level of Thinking	CLA-1 Avera	Continuous Learning ative ge of unit test %)	Life-Lon Cl	g Learning LA-2 0%)	Final Ex	mative amination eightage)
		Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	20%	A STATE OF THE STA	20%			-
Level 2	Understand	20%		20%		TILL .	-
Level 3	Apply	10%	A Company of the Comp	10%			-
Level 4	Analyze	20%	7.7	20%			-
Level 5	Evaluate	20%		20%			-
Level 6	Create	10%	A STATE	10%	- 70	-	-
	<u>Total</u>	100)%	10	00 %	10	0 %

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr.Baraneedhara Karthikeyan, Director,	1. Dr. Bhuvaneshwari, Professor, MIT, Anna University, Chennai	1. Mrs. S. Hannah Pauline, SRMIST
Skylim Infotech Pyt Ptd		

Course	21ECE271T	Course	REGRESSION AND MULTIVARIATE DATA ANALYSIS	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	ZIEGEZIII	Name	REGRESSION AND MULTIVARIATE DATA ANALYSIS	Category	_	PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	34	-	Progr	am O	utcome	s (PO))					rograi	
CLR-1:	Learn about different reg	gression tec <mark>hniques and t</mark> heir limitations	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	LR-2: Describe the diagnostics, transformations and graphical plots for multivariate regression		e G		Je	s of	7.	ciety			ź		ø)				
CLR-3:	LR-3: Know to analyse variance and logistic regression		Knowledge		ento	stigations	oblems ol Usage	and so			Work (ance	D			
CLR-4:			Kno	Analysis	lopm	stig			∞ _		Team	0	& Fin	arning			
CLR-5:	Gain knowledge on the	dep <mark>endence</mark> multi variate data analysis methods	eering	_	ign/development of	act inverse ex prob	ု	engineer	Environment & Sustainability		dual &	ommunication	t Mgt.	Long Le	_	2	3
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Enginee	Problem	Desig		Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life L	PS0-1	PSO-2	PSO-3
CO-1:	Identify the regression n	n <mark>ethods a</mark> nd visualize efficiently	3	-	-	-	-		-	-	-	-	-	-	-	-	-
CO-2:	Construct graphs, identi	f <mark>y and re</mark> present regression for multivariate data		3		-	-	-	-	-		-	-	1	-	-	-
CO-3:	CO-3: Evaluate regression parameters and test its exploratory applications		-	3		-	-		-	-		-	-	1	-	-	-
CO-4:	CO-4: Analyse multi-dimensional multi variate data		100	-	3	1	2		-	-	-	-	-	-	-	-	-
CO-5:	CO-5: Describe logistic regression and tree based methods analysis			-	110	-	2	-	-	-	-	-	-	-	-	-	-

Unit-1 - Simple and Multiple Regression

9 Hour

Bivariate Correlation and Regression, Data visualization, exploration, and assumptions, Categorical or Nominal Independent Variables, Quantitative Scales, Curvilinear Relationships and Transformations, Degree of Relationship, Parameter Estimates, Limitations to Regression Analysis, Standard, Sequential and Statistical regression

Unit-2 - Regression Diagnostics, Transformations, Graphical Representation

9 Hour

Outliers, Influential points, Graphical diagnostics, Remedies, Weighted Least Squares, Transformations in regression, Predicting total movie grosses after one week Modelling Lowe's sales, Scatter plot, Scatter plot matrix. Coplots and Trellis Graphics, Probability Plots

Unit-3 - Analysis of Variance and Covariance

9 Hour

chi square analysis, outliers, normality, linearity and homoscedasticity, Effects of covariates, Limitations to analysis of covariance – absence of outliers, multicollinearity and Singularity, Normality of Sampling Distributions, Homogeneity of variance, Regression, Sums of square, cross products, Significance test and Effect size, Choosing, Evaluation of Covariates, Test for homogeneity of Regression

Unit-4 - Multivariate Data Analysis – Interdependence Methods

9 Hour

Basic multivariate statistics—mean, variance, covariance, correlation, linear combination of variables, data appropriate for multivariate statistics, geometric concepts, distances, Principal Component Analysis, factor analysis, Types, Limitations, Rotation of Factors, Estimation of factor Scores, Cluster analysis, correspondence analysis, multidimensional scaling, hypothesis testing

Unit-5 - Multivariate Data Analysis – Dependence Methods, Logistic Regression

9 Hour

Multiple regression models, logistic regression canonical correlation, discriminant analysis, Multivariate Normal Distribution, Discriminant Analysis, Classification, Regression trees, Multivariate Analysis of Variance (MANOVA), Canonical Correlation Analysis

Learning Resources
Resources

- 1. Trevor Hastie, Robert Tibshirani, Jerome Friedman (2017) the Elements of Statistical Learning -Data Mining, Inference, and Prediction, Second Edition.
- Tabachnick, B. G., & Fidell, L. S. (2012). Using Multivariate Statistics, 6th Edition. Pearson.
 Craig A. Mertler, Rachel A. Vannatta, Kristina N. LaVenia (2022) Advanced and Multivariate Statistical Methods, Practical Application and Interpretation, 7th Edition.
- 4. Afifi A., May S. and Clark V.A. (2012) Practical Multivariate Analysis, CRC Press, Taylor & Francis, Boca Raton.
- 5. Johnson R.A. and Wichern D.W. (2002) Applied Multivariate Statistical Analysis, Prentice Hall of India Pvt Ltd., New Delhi.

		100	Continuous Learning		Summative						
	Bloom's Level of Think <mark>ing</mark>	CLA-1 Avera	ative	Life-Lon Cl	g Learning LA-2 0%)	Final Examination (40% weightage)					
		Theory	Practice	Theory	Practice	Theory	Practice				
Level 1	Remember	20%		20%			-				
Level 2	Understand	20%	A Section Section	20%			-				
Level 3	Apply	10%		10%			-				
Level 4	Analyze	20%		20%			-				
Level 5	Evaluate	20%		20%			-				
Level 6	Create	10%		10%	25 1 /-	<u>-</u>	-				
	Total = 1	100	0%	10	00%	10	00%				

Course Designers	100 march 100 miles 20 miles 2	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr.Baraneedhara Karthikevan, Director, Skylim Infotech Pyt Ptd	1. Dr. Bhuvaneshwari, Professor, MIT, Anna University, Chennai	1. Dr.S. Latha, SRMIST



Course	21FCF272T	Course	DATA ANALYTICS USING SAS	Course	_	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	ZIEGEZIZI	Name	DATA ANALYTICS USING SAS	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Ni	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	- 1	9.1	Progr	am Oı	<mark>itcom</mark> e	s (PO)					rogra	
CLR-1:	Understand basic syntax	c of SAS	1	1 2		4	5	6	7	8	9	10	11	12		pecifi utcom	
CLR-2:	LR-2: Demonstrate data with statistical graph using SAS/GRAPH		ө		Jf	s of	7.	ciety			ž		d)				
CLR-3:	ELR-3: Explain statistical analysis and regression model.		Knowledge		ent	investigations	ge				ע Work		Finance	D			
CLR-4:			Kno	Analysis	lopm	vestiga	ool Usage	r and	∞ _		Team	0	E E	arning			
CLR-5: Gain knowledge on Mixe		ed e <mark>ffects mo</mark> del	ering	m Ana	ign/development of		_	The engineer	nment		•చ	unicat	t Mgt.	Long Le			
Course (Course Outcomes (CO): At the end of this course, learners will be able to:		Engineering	Problem	Design	Conduct	Modern	The er	Environment & Sustainability	Ethics	Individual	Communication	Project	Life Lo	PS0-1	PSO-2	PSO-3
CO-1:	Express SAS programm	in <mark>g langua</mark> ge	S		1	1	3		-	-	-	-	-	-	2	-	-
CO-2:	Evaluate different statistical graph for data analysis using SAS			1	3	-	-	-	-	-	-	-	-	-	-	2	-
CO-3: Apply SAS for statistical analysis and regression model		7.7	3		-	2		-	-	-	-	-	-	2	-	-	
CO-4:	CO-4: Analyze data using variance model		100	3	2	-	-		-	-	-	-	-	-	2	-	-
CO-5:	CO-5: Demonstrate mixed effect model				2	-	2	24	-	-	-	-	-	-	1	-	-

Unit-1 - A Brief Introduction to SAS

9 Hour

Basic Language: Rules and Syntax, Creating SAS Data Sets, The INPUT Statement, SAS Data Step Programming Statements and Their Uses, Data StepProcessing, The proc step, SAS Graphics.

Unit-2 - Statistical Graphics Using SAS/GRAPH

9 Hour

SAS procedure for computing statistics, An Introduction to SAS/GRAPH, Quantile Plots, Empirical Quantile-Quantile Plots, Profile Plots of Means or Interaction Plots, Two-Dimensional Scatter Plots and Scatter Plot Matrices.

Unit-3 - Statistical Analysis of Regression Models

9 Hour

An Introduction to Simple Linear Regression model using PROC REG and PROC ANOVA, An Introduction to multiple regression analysis using PROC REG, case statistics and residual analysis, Types of Sums of Squares Computed in PROC REG and PROC GLM.

Unit-4 - Analysis of Variance Models

9 Hour

One-Way Classification-use PROC ANOVA and PROC GLM, One-Way Analysis of Covariance using PROC GLM, A Two-Way Factorial in a Completely Randomized Design, Analysis of a two-way factorial using PROC GLM, Two-Way Factorial: Analysis of Interaction

Unit-5 - Analysis of Variance-Random and Mixed Effects Models

9 Hour

Introduction, One-Way Random Effects Model, Using PROC GLM to analyze one-way random effects models, Using PROC MIXED to analyze one-way random effects models, Two-Way Crossed Random Effects Model, Using PROC GLM and PROC MIXED to analyze two-way crossed random effects models.

ſ	Learning	1.	Mervyn G. Marasinghe, William J. Kennedy, SAS for DataAnalysis Intermediate Statistical	3.	Lawrence S. Meyers, Glenn Gamst, A. J. Guarino, Data Analysis UsingSAS Enterprise Guide,
١.	Resources		Methods, Springer, 2020.		Cambridge University press, 2009
- [2.	Geoff Der, Brian S. Everitt, A Handbook of Statistical Analysesusing SAS, CRC press, 2002.		

			Continuous Learning Assessment (CLA)						
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 0%)	C	g Learning LA-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%		15%		15%	-		
Level 2	Understand	25%	A CONTRACTOR	25%	THE STATE OF THE S	25%	=		
Level 3	Apply	35%	100	35%		35%	-		
Level 4	Analyze	25%	11 3 4 TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25%		25%	-		
Level 5	Evaluate		The second second			-	-		
Level 6	Create			Superior A			-		
	<u>Total</u>	10	0 %	10	00 %	10	0 %		

Course Designers								
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts						
1. Mr. Athif Shah, Chairman, Abe Semicondutor,	1. Dr. Meenakshi, Professor of ECE, CEG, Anna	1. Dr. Damodar Panigr <mark>ahy, SR</mark> MIST						
abechennai@gmail.com	University,meena68@annauniv.edu							

Course	21ECE273T	Course	DYTHON FOR DATA SCIENCES	Course	_	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	ZILOLZIJI	Name	FITHONT ON DATA SCIENCES	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ing Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		7.1	И.	- 1	Progr	am Oı	<mark>itcom</mark> e	s (PO)					rograi	
CLR-1:	Understand the basic cond	cept of variables, text, numericals, and list and control statements.	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi utcom	
CLR-2:	Familiarize the students wi	ith the python dictionary's,lists,functions, file handling and exception handling				of	7	Ŋ									
CLR-3:	Understanding Data analys	sis u <mark>sing Data w</mark> rangling method	edge		nt of	m	1	ociety			Work		nance				
CLR-4:	Using matplotlib, seaborn a	an <mark>d pandas f</mark> or Data Visualization	Nov	Sis	Jame	stigations	Usage	and s			an	_	Fina	rning			
CLR-5:	Provide fundamentals on classifier	Machine Learning, K Nearest Neighbors, linear regression, Naive Bayes	eering Knowledge	Problem Analysis	Design/development	nve	Tool	engineer a	Environment & Sustainability		dual & Te	Communication	st Mgt. &	у Геа	_	2	8
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Proble	Desig	Conducti	Modern	The e	Enviro Susta	Ethics	Individual	Comn	Project	Life Long	PSO-1	PSO-2	PSO-3
CO-1:	Apply python programmi <mark>ng</mark>	to solve problems	2	-	-	١	3		-		-	-	-	-	-	-	-
CO-2:	Write python code with Did	ctionaries, Functions, Classes, files, and exception handling to solve problems				-11	3	-	-	-	=-	-	-	-	-	-	-
CO-3:	Demonstrate Data wrang <mark>li</mark>	ng for effective Data analysis	2	-	791	- 1	3	-	-	-	-	-	-	-	-	-	-
CO-4:	Analyze data visually usi <mark>ng</mark>	g matplotlib, pandas, seaborn visualization tools			-	2	3	-	-	-	-	-	-	-	-	-	-
CO-5:	Develop machine learning given dataset	model using K Nearest neighbours, linear regression, and Naive Bayes for	H	14	-	2	3	-	-	-	-	-	-	-	-	-	-

Unit-1 - Python and Programming Fundamentals

9 Hour

Introduction to Python Programming, Variables and simple Data types, Strings, numbers, Introducing Lists, Changing, Adding and removing elements, organizing a List, Looping through lists, Avoiding index errors when working with Lists, Avoid indentation errors, Tuples, Control statements - elsif statement - if statements with lists

Unit-2 - Algorithms, Data Structures and Performance Analysis

9 Hour

Dictionaries - Working with dictionaries, looping through a Dictionary, Nesting, User Input function, while loop with lists and dictionaries, Functions- Passing Arguments, Return Values, Passing a list, Passing an arbitrary number of arguments and storing functions in modules, Classes - Creating and using a class, Working with classes and instances, Inheritance - importing classes, Files and exceptions - Reading from a file, Writing to a file, Storing data

Unit-3 - Data Analysis

9 Hour

Data wrangling introduction, Subsetting a dataset, Generating and seeding random numbers, generating random numbers using probability distributions, Grouping the data aggression, Filtering, Transformation, Random sampling - introduction, Method: Customer churn model, Method: using sklearn, Method: using shuffle function, Concatenating, and appending data, Merging/Joining datasets

Unit-4 - Data Visualization

9 Hour

An introduction to matplotlib, Basics, plot components, plotting with pandas, Relationship between variables, Distributions, Counts and frequencies, Pandas - subpackages - scatter matrix, Lag plots, Autocorrelation plots, Bootstrap plots, Seaborn - advanced plotting, Distribution, Faceting, Formatting - Title and axes, Customizing visualizations – Adding reference lines, shading regions, Annotations, colors

Unit-5 - Python for Machine Learning 9 Hour

Introduction to machine learning- Problems Machine Learning Can Solve, Classifying Iris Species, meet the Data, Measuring Success: Training and Testing Data, Building Your First Model: k-Nearest Neighbors, Making Predictions, Evaluating the Model, classification and regression, K neighbours classification, analysing K neighbours classifier, K neighbors regression, Analyzing K neighbors regression, Inear regression, linear model for classification, Naïve bayes classifier

	1. Eric Matthes, Python Crash Course, No starch Press, 2nd Edition 2019. Kirthi Raman, Ashish	3.	Andreas C. Muller and Sarah Guido, Introduction to Machine Learning with Python, O'Reilly
Learning	Kumar, Martin Czygan, Phuong Vo.T.H., Python: Data Analytics and Visualization", Packt		Media, Inc., 2018
Resources	Publishing, 2017.		Joel Grus, Data Science from Scratch, O'Reilly Media, Inc. 2019.
	2 Stefanie Molin, Hands on Data Analysis with Pandas, Packt Publishing, 2019		

rning Assessn	nent	1	Continuous Learning	0				
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 0%)	Life-Long CL	g Learning .A-2 0%)	Summative Final Examination (40% weightage)		
	2	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%	The Park Control	15%		15%	-	
Level 2	Understand	30%	1000	30%		30%	=	
Level 3	Apply	35%	and the second	35%		35%	-	
Level 4	Analyze	20%		20%		20%	-	
Level 5	Evaluate	0%	12 m / 12 m / 14 m	0%		0%	-	
Level 6	Create	0%		0%		0%	-	
	<u>Total</u>	10	0 %	10	0 %	10	0 %	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Athif Shah, Chairman, Abe Semicondutor,	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University,	1. Mr. P. Muthukri <mark>shnan, SR</mark> MIST
abechennai@gmail.com	meena68@annauniv.edu	
2. Dr. Madan Kumar Lakshmanan, Senior Scientist, CEERI,	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai,	2. Dr.S. Krithiga, SRMIST
lmadank@gmail.com	venkat@niot.res.in	

Course Code	21ECE274T	Course Name	MACHINE LEARNING FO	R DATA ANALYTICS	Course E Category	PROFESSIONAL ELECTIVE	1 3	T 0	P 0	3
Pre-requis		Nil	Co- requisite Courses	Nil	Progressive Courses	Nil				
Course O	Offering Departme	nt	ECE	Data Book / Codes / Star	ndards	Nil				

Course L	Learning Rationale (CLR):	i ne purpose of learning this course is to:					Progr	am Ol	itcome	s (PU	')					ograi	
CLR-1:	Understand the Basic Co.	ncepts of D <mark>ata</mark>	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi utcom	
CLR-2:	Learn the Basic concepts	of Clas <mark>sification Te</mark> chniques	ge		of	s of	7.	iety			논		Φ				l
CLR-3:	Explore the Advance methods in Classification Techniques				Ħ	ations	age	soc			n Work		nance	D			ł
CLR-4:	Analyse and understand t	he Clustering Techniques	Knowledge	llysis	lopm	stiga	Us	ranc	∞ _		Team	ation	& Fin	arnin			
CLR-5:	Create insights to the con	cept of Reinforcement Learning			ect Mgt.		<u>-</u>	-2	ကု								
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engir	Probl	S	Cond	Mode	The (Envir	Ethic	Individual	Com	Proje	Life	PSO.	PSO.	PSO
CO-1:	Explain the basic concep Transformation and Discr	t <mark>s of Dat</mark> a, Statistical description of Data, Data cleaning, Data reduction, Data etization	3	2			1	1	-	-	-	-	-	-	-	-	-
CO-2:	Discuss the Basic level D and Techniques to improv	ecision Tree, Bayes Classification, Rule Based Classification, Model Evaluation re classification Accuracy	7 -	2	3	-	-		-	-	-	-	-	-	-	-	-
CO-3:	Apply the advance methods- Bayesian Network, Backpropagation, Support vector Machine, Frequent pattern classification, Lazy learns for classification problem			2	3	Œ		-	-	-	-	-	-	-	-	-	-
CO-4:	Analyse the clustering techniques- Partitioning Methods, Hierarchical Methods, Density-Based Method and Grid-Based Methods		, -	2	3	-		À	-	-	-	-		-	-	-	-
CO-5:	Explore the concept of Reinforcement learning and its applications			2	3	-	-			-	-	-	-	-	-	-	-

Unit-1 - Data Objects and Attribute Types

9 Hour

Program

Nominal Attributes, Binary Attributes, Ordinal Attributes, Numeric Attributes, Discrete versus Continuous Attributes - Basic Statistical Descriptions of Data- Measuring the Central Tendency: Mean, Median, and Mode, Measuring the Dispersion of Data: Range, Quartiles, Variance, Standard Deviation, and Interquartile Range, Graphic Displays of Basic Statistical Descriptions of Data - Data Pre-processing- Data Quality: Why Pre-process the Data, Major Tasks in Data Pre-processing, Data Cleaning- Missing Values, Noisy Data, Data Cleaning as a Process, Data Integration- Entity Identification Problem, Redundancy and Correlation Analysis, Tuple Duplication, Data Value Conflict Detection and Reso lution, Data Reduction- Overview of Data Reduction Strategies, Wavelet Transforms, Principal Components Analysis, Attribute Subset Selection, Regression and Log-Linear Models: Parametric Data Reduction, Histograms, Clustering, Sampling, Data Cube Aggregation, Data Transformation and Data Discretization- Data Transformation by Normalization, Discretization by Binning, Discretization by Histogram Analysis, Discretization by Cluster, Decision Tree, and Correlation, Concept Hierarchy Generation for Nominal Data

Unit-2 - Classification: Basic Concepts

9 Hour

What Is Classification?, General Approach to Classification, Decision Tree Induction - Decision Tree Induction, Attribute Selection Measures, Tree Pruning, Scalability and Decision Tree Induction, Visual Mining for Decision Tree Induction, Bayes Classification Methods- Bayes' Theorem, Naive Bayesian Classification, Rule-Based Classification- Using IF-THEN Rules for Classification, Rule Extraction from a Decision Tree, Rule Induction Using a Sequential Covering Algorithm, Model Evaluation and Selection- Metrics for Evaluating Classifier Performance, Holdout Method and Random Subsampling, Cross-Validation, Bootstrap, Model Selection Using Statistical Tests of Significance, Comparing Classifiers Based on Cost-Benefit and ROC Curves, Techniques to Improve Classification Accuracy- Introducing Ensemble Methods, Bagging, Boosting and AdaBoost, Random Forests, Improving Classification Accuracy of Class-Imbalanced Data.

Unit-3 - Classification: Advanced Methods - Bayesian Belief Networks

9 Hour

Concepts and Mechanisms, Training Bayesian Belief Networks, Classification by Backpropagation - A Multilayer Feed-Forward Neural Network, Defining a Network Topology, Backpropagation, Inside the Black Box: Backpropagation and Interpretability, Support Vector Machines- The Case When the Data Are Linearly Separable, The Case When the Data Are Linearly Inseparable, Classification Using Frequent Patterns - Associative Classification, Discriminative Frequent Pattern—Based Classification, Lazy Learners (or Learning from Your Neighbours) - k-Nearest-Neighbour Classifiers, Case-Based Reasoning, Other Classification Methods - Genetic Algorithms, Rough Set Approach, Fuzzy Set Approaches, Additional Topics Regarding Classification - Multiclass Classification, Semi-Supervised Classification, Active Learning, Transfer Learning

Unit-4 - Cluster Analysis: Basic Concepts and Methods

9 Hour

Requirements for Cluster Analysis, Overview of Basic Clustering Methods, Partitioning Methods- k-Means: A Centroid-Based Technique, k-Medoids: A Representative Object-Based Technique, Hierarchical Methods- Agglomerative versus Divisive Hierarchical Clustering, Distance Measures in Algorithmic Methods, BIRCH: Multiphase Hierarchical Clustering Using Using Clustering Feature Trees, Chameleon: Multiphase Hierarchical Clustering Using Dynamic Modelling, Probabilistic Hierarchical Clustering, Density-Based Methods- DBSCAN: Density-Based Clustering Based on Connected Regions with High Density, OPTICS: Ordering Points to Identify the Clustering Structure, DENCLUE: Clustering Based on Density Distribution Functions, Grid-Based Methods- STING: Statistical Information Grid, CLIQUE: An Apriori-like Subspace Clustering Method, Evaluation of Clustering-Assessing Clustering Tendency, Determining the Number of Clusters, Measuring Clustering Quality

Unit-5 - Reinforcement learning

9 Hour

Basics, Important terms: Agent, Environment, Reward, state, Policy, value etc., Reinforcement Learning Algorithms— Value Based, Policy Based, Model Based learning, Reinforcement Learning Characteristics, Features of Reinforcement learning, Types of Reinforcement Learning - Positive, Negative, Learning Models of Reinforcement - Markov Decision Process, Q-Learning, Applications of Reinforcement learning, Challenges of Reinforcement learning

Learning Resources

- Data Mining Concepts and Techniques, Jiawei Han, Micheline Kamber, Jian Pei, 3rd edition, Elsevier, ISBN: 978-0-12-381479-1
- Reinforcement Learning with Open AI, Tensor flow and keros using python., Abhishek Nandy Manisha Biswas Kolkata, West Bengal, India North 24 Parganas, West Bengal, India ISBN-13 (pbk): 978-1-4842-3284-2 ISBN-13 (electronic): 978-1-4842-3285-9
- 3. Hands-On Machine Learning with Scikit-Learn, Keras, and Tensor Flow: Concepts, Tools, and Techniques to Build Intelligent Systems 2nd Edition, by Aurélien Géron, ISBN-13: 978-1492032649... ISBN-10: 1492032646
- Hands-on Scikit-Learn for Machine Learning Applications: Data Science Fundamentals with Python David Paper Logan, UT, USA ISBN-13 (pbk): 978-1- 4842-5372-4 ISBN-13 (electronic): 978-1-4842-5373-1

			Continuous Learning	Assessment (CLA)		Cummativa				
	Bloom's Level of <mark>Thinkin</mark> g	Formative CLA-1 Average of unit test (50%)		CL	g Learning LA-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	15%		10%	- /-	15%	-			
Level 2	Understand	15%		10%		15%	-			
Level 3	Apply	20%	ARCA STOR	20%		20%	_			
Level 4	Analyze	20%		20%		20%	-			
Level 5	Evaluate	15%	-	20%		15%	-			
Level 6	Create	15%	-	20%		15%	-			
	Total	10	0 %	10	00 %	10	0 %			

Course Designers			
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts	
1. Mr. Athif Shah, Chairman, Abe Semicondutor,	1. Dr. Meenakshi, Professor of ECE, CEG, Anna	1. Dr.S. Kayalvizhi, SRMIST	
abechennai@gmail.com	University,meena68@annauniv.edu		

Course	21ECE275T	Course	TABLEAU FOR BUSINESS INTELLIGENCE	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	ZIEGEZIJI	Name	TABLEAU FOR BUSINESS INTELLIGENCE	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Ni	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Stan	dards	Nil
·					

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		11	340	9.1	Progr	am Ou	<mark>itcom</mark> e	s (PO)				P		
CLR-1:	Understand working with	Tableau	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Discuss the data visualiza	Discuss the data visualization an <mark>d its paramet</mark> ers			of	s of	7.	ciety			Ę		ø)				
CLR-3:	Inculcate Business intelligence using Tableau		Knowledge		ent o	investigations problems	ge	SO		Н	n Work		Finance	D			
CLR-4:			Kno	Analysis	lopm	stiga	Usage	r and	∞ _		Team	. <u>u</u>	» Fi	arning			
CLR-5:	Expertise on the programm	ning tool for Tableau sever interaction	eering	Ana Ana Ana Inve		ျှ	The engineer	Environment & Sustainability		lual &	Sommunication	t Mgt.	Long Le	_	~		
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Design/d	Condu	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life Lo	PS0-1	PSO-2	PSO-3
CO-1:	Understand the use of Tal	o <mark>leau an</mark> d data calculations	3	-	3	-	4-1		-	-	-	-	-	-	2	-	-
CO-2:	Implement the graphs an <mark>d charts</mark> using Tableau for data visualization		3		3	-	-	-	-	-		-	-	-	2	-	-
CO-3:	Demonstrate design flow for business intelligence using Tableau		- 113		3		2		-	-	-	-	-	-	-	-	3
CO-4:	l: Apply the Geo spatial an <mark>alytics us</mark> ing Tableau		100	-	3	- 31	2		-	-	-	-	-	-	-	-	3
CO-5:	Implement interaction mechanism for Tableau server				3	-	2	24	-	-	-	-	-	-	-	-	3

Unit-1 - Introduction of Tableau

9 Hour

Introduction and getting started with Tableau, Connecting to Excel, CSV Text Files, Product Overview, Connecting to Databases, Working with Data, Analyzing, Formatting, Introduction to Calculations, Dashboard Development, Sharing, Data Calculations, Aggregate Calculations, User Calculations, Table Calculations, Logical Calculations, String Calculations, Number Calculations,

Unit-2 - Visualization

9 Hour

Type Conversion, Parameters, Filtering Conditions, Filtering Measures, Histograms, Sorting, Grouping, Sets, Tree maps, word clouds and bubble charts, Pareto Charts, Waterfall Charts, Bump Charts, Funnel Charts, Bollinger Bands, Visual Analytics – Trends, Clustering, Distribution and Forecasting, Advanced visualization.

Unit-3 - Business Intelligence with Tableau

9 Hour

Introduction to business intelligence with Tableau, Evaluation of Tableau, Tableau architecture, Navigation of Tableau, Design flow, types of files, data types on Tableau, data terminology, extracting data using Tableau, metadata, functions, sorting, and filters.

Unit-4 - Advanced Analytics

9 Hour

Visualizing world indices correlation, Geo spatial analytics, Extended Geo spatial analytics with distance measure, Hardware and on-the-fly techniques, connecting to data source, working with extracts, Efficient calculation and other ways to improve performance.

Unit-5 - Interaction with Tableau Server

9 Hour

Publishing a data source to Tableau server, Web authoring, Maintaining workbooks on Tableau server, Server settings and features, Programming Tool Integration

Learning	
Resources	

- Joshua N.Milligan, Learning Tableau 2020, Fourth Edition, Packt Publishing Ltd.2020
 Marleen Meier and David Baldwin, Mastering Tableau 2021, Third Edition, Packt Publishing Ltd.2021
- 3. Shankar Arul, Tableau for Business users, Apress Berkeley, CA,2021 .ISBN-13 (Electronic): 978-1-4842-7786-7.
- Alexander Loth, Visual, Analytics with Tableau, Wiley, 2019.
 Joshua Milligan, Learning Tableau 10, 2nd Edition, Pakt Publishing, 2016

			Continuous Learning	Assessment (CLA)		0			
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 0%)	CL	n Learning A-2 0%)	Final Ex	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%	THE STATE OF	15%		15%	-		
Level 2	Understand	25%	1000	20%	1000	25%	-		
Level 3	Apply	30%	11 N. Law John	25%		30%	-		
Level 4	Analyze	30%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25%		30%	-		
Level 5	Evaluate			10%			-		
Level 6	Create		A A North	5%		-	-		
	<u>Total</u>	10	0 %	10	0 %	10	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Athif Shah, Chairman, Abe Semicondutor,	1. Dr. Meenakshi, Professor of ECE, CEG, Anna	1. K. Harisudha, SRMIST
abechennai@gmail.com	University,meena68@annauniv.edu	5 1 1

Course Code	21ECE370T	Course Name	BLOCK CHAIN IN DATA ANALYTICS	Course Category	Е	PROFESSIONAL ELECTIVE	1 3	T 0	О	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		73	340		Progr	am Oı	<mark>itco</mark> me	s (PO)					rograi	
CLR-1:	Provide basic knowledge	on blockch <mark>ain technolo</mark> gy	1	2	3	4	5	6	7	8	9	10	11	12	_ '	pecifi itcom	
CLR-2:	Understand the principles	s of data <mark>analytics in</mark> blobkchain	ge		<u>پ</u>	s of	7	ciety			논		a)				
CLR-3:						investigations problems	ge	So		Н	ע Work		ance	б			
CLR-4:	Explore the benefits of vis	suali <mark>zation of b</mark> lockchain data	Knowledge	Analysis	evelopment of	stig	ool Usage	r and	∞ _		Feam	.u	& Fin	arning			
CLR-5:	Analyze the blockchain d	at <mark>a analysis</mark> models	sering	m Ana			_	The engineer	Environment Sustainability		ual &	ommunication	Project Mgt.	ong Le		0.1	3
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design/d	Conduct	Modern	The er	Enviro	Ethics	Individual	Comm	Projec	Life Lo	PSO-1	PS0-2	PSO-3
CO-1:	Express the fundamental	s of blockchain technology	3	-		1-1	4-1	-4	-	-	-	-	-	-	3	-	-
CO-2:	Apply data analytics med	<mark>hanism i</mark> n blockchain	3	2	12	-	-	-	-	-		-	-	-	3	-	-
CO-3:	Compile blockchain ecos	ystem for data analysis		2		-	3	-	-	-		-	-	-	-	3	-
CO-4:	Analyse and visualize blo	<mark>ckchain</mark> analysis data	- 15	2		- 1	3	3	-	-	-	-	-	-	-	3	-
CO-5:	Incorporate the usage of	popular models for block chain data analysis	3			_	2		_	_	_	-	-	-	_	3	-

Unit-1 - Introduction To Blockchain Technology

9 Hour

What is blockchain - Centralized vs. Decentralized Systems - Layers - Importance - Uses - Properties of blockchain - Blockchain transactions - Blockchain applications - Bitcoin blockchain - Ethereum network? Unit-2 - Data Anaytics and Blockchain

9 Hour

Deriving value from data - Predicting future outcome with data - Exploring blockchain landscape - Blockchain types - Exploring blockchain data - Categorizing common data in a blockchain - Examining types of blockchain data for value - Aligning blockchain data with real world processes.

Unit-3 - Blockchain Analytics Ecosystem

9 Hour

Aligning analytics with business goals - Surveying options for analytics Lab - Installation of blockchain environment (Self study) - Exploring the Blockchain Analytics Ecosystem - Fetching blockchain client Comparing on-chain and external analysis options. Integrating external data, Identifying features building an analysis dataset

Unit-4 - Analyzing and Visualizing Blockchain Analysis Data

9 Hour

Analyzing data clustering using popular models - association rules in data - Classification of blockchain data - Analysis of data classification using popular models - Prediction of future using regression - Analysis of time series data using popular models

Unit-5 - Blockchain Data Analysis Models

9 Hour

Interaction with blockchain - Connection to a blockchain - examining blockchain client languages - Assessing blockchain needs - choosing the best fit - management of blockchain project - Tools for developing blockchain analytics models.

Learning	
Resources	;
Learning Resources	;

- Bikramaditya Singhal, Gautam Dhameja, and Priyansu Sekhar Panda, Beginning Blockchain: A Beginner's guide to building Blockchain solutions, First Edition, Apress, 2018.
- Michael G. Solomon, Blockchain data analytics for dummies, First edition, Wiley, 2020.
 Ganesh Prasad Kumble, Practical Artificial Intelligence and Blockchain: A guide to converging blockchain and AI to buildsmart applications for new economies, First Edition, Packt Publishing Ltd, 2020.
- 4. Brojo Kishore Mishra, Sanjay Kumar Kuanar, Sheng-Lung Peng, andDaniel D. Dasig Jr, eds, Handbook of IoT and Blockchain: Methods, Solutions, and Recent Advancements, First Edition, CRC Press, 2020. 5. Manay Gupta, Blockchain for dummies, Second edition, Wiley,
- 5. Pedro Franco, Understanding Bitcoin: Cryptography, engineering and economics, First Edition, Wiley, 2015.

		1.71	Continuous Learning		0				
	Bloom's Level of Thin <mark>king</mark>	CLA-1 Ave	rmative rage of unit test 50%)		g Learning .A-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%	PEC - 127	15%		15%	-		
Level 2	Understand	25%		25%		25%	-		
Level 3	Apply	30%		30%		30%	-		
Level 4	Analyze	30%		30%	THE STATE OF	30%	-		
Level 5	Evaluate	- 1				-	-		
Level 6	Create		UE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-7-1-7	10- Table 1	-	-		

Course Designers		
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1. Mr. Athif Shah, Chairman, Abe Semicondutor,	1. Dr. Meenakshi, Professor of ECE, CEG, Anna	1. Dr. R. Jansi, SRMIST
abechennai@gmail.com	University,meena68@annauniv.edu	

Course Code	21ECE371T	Course Name	DATABASE MANA	GEMENT SYSTEMS	PROFESSIONAL ELECTIVE	L 3	T 0	P 0	C 3	
Pre-requis Courses		Nil	Co- requisite Courses	Nil	Progressive Courses	Nil				
Course O	offering Departme	nt	ECE	Data Book / Codes / Standa	ards	Nil				

Course L	earning Rationale (CLR):	The purpose of learning this course is to:					Progr	am Ou	ıtcome	s (PO)					rogra		
CLR-1:	Understand the fundame	entals of Database Management Systems, Architecture and Languages	1	2	3	4	_5	6	7	8	9	10	11	12	_	pecifi ıtcom		
CLR-2:	Conceive the database of	design pr <mark>ocess throu</mark> gh ER Model and Relational Model					7		lity									
CLR-3: Design Logical Database Schema and mapping it to implementation level schema through Database Language Features						ons of	0	society	Sustainability	N	Work		nce					
CLR-4:	Understand the practical problems of concurrency control and gain knowledge about failures at					investigations	Usage	and	∞ర		Team 1	ioi	& Finance	earning				
CLR-5:	R-5: Explore the database implementation mechanism						_	engineer a	ment		wale	ommunication	roject Mgt.	Long Le				
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem Analysis	Design/development	Conduct	Moder	The en	Environment	Ethics	Individual	Comm	Project	Life Lo	PS0-1	PS0-2	PSO-3	
CO-1:	Define the various eleme	e <mark>nts of D</mark> atabase Management Systems	3	2		-	-		-	-		-	-	-	3	-	[-	
CO-2:	Apply E-R diagram for d	a <mark>tabase d</mark> esign and normalization	2	3	-	-	3	_	_	-	-	-	-	-	-	-	-	
CO-3:	Express database progr	a <mark>m using</mark> Relational Algebra and Relational Calculus	2	3	1.4			-	-	-	-	-	-	-	3	-	-	
CO-4:	Evaluate the concepts o	f <mark>transacti</mark> on, concurrency control, and recovery mechanism in database	2	2		-	3	24	-	_	-	-	-	-	2			
CO-5:	Compile database imple	mentation mechanism	2	1	_	_	3	-	٧.	-	_					-	-	

Unit-1 - Database Systems
Introduction: Database System, Applications, Purpose of Database Systems, View of Data, Database Languages, Data Storage and Querying, Transaction Management, Database Architecture, SQL Concepts:

Introduction: Database System, Applications, Purpose of Database Systems, View of Data, Database Languages, Data Storage and Querying, Transaction Management, Database Architecture, SQL Concepts:

Basics of SQL, DDL, DML, DCL, structure - creation, alteration, defining constraints - Primary key, foreign key, unique, not null, check, IN operator, aggregate functions, Built-in functions -numeric, date, string functions, set operations, sub-queries, correlated sub-queries, join, Exist, Any, All, view and its types., transaction control commands

Unit-2 - Database Design

Entity-Relationship model - E-R Diagrams - Enh<mark>anced-ER M</mark>odel - ER-to-Relational Mapping - Functional Dependencies - Non-loss Decomposition - First, Second, Third Normal Forms, Dependency Preservation Boyce/Codd Normal Form - Multi-valued Dependencies and Fourth Normal Form - Join Dependencies and Fifth Normal Form

Unit-3 - Relational Algebra 9 Hour

Relational Algebra and Calculus: Relational algebra: introduction, Selection, and projection, set operations, renaming, Joins, Division, syntax, semantics. Operators, grouping and ungrouping, relational comparison Calculus: Tuple relational calculus, Domain relational Calculus, calculus vs algebra, computational capabilities

Unit-4 - Transaction Management 9 Hour

Transaction processing - Concurrency control - ACID property - Serializability of scheduling - Locking and timestamp-based schedulers - multi-version and optimistic Concurrency Control schemes -Database recovery

Unit-5 - Implementation Technique 9 Hour

Redundant Array of Independent Disks (RAID) - File Organization - Organization of Records in Files - Indexing and Hashing - Ordered Indices - B+ tree Index Files - B tree Index Files - Static Hashing - Dynamic Hashing - Query Processing Overview - Algorithms for SELECT and JOIN operations - Query optimization using Heuristics and Cost Estimation

Learning Resources

- Data base Management Systems, Raghu Ramakrishnan, Johannes Gehrke, McGraw Hill Education (India) Private Limited, 3rd Edition, 2003
- 2. Fundamental of Database Systems, Ramez Elmasri, Shamkant B.Navathe, Pearson Education, 6th edition, 2011
- Data base System Concepts, A. Silberschatz, and Henry. F. Korth, S.Sudarshan, McGraw Hill Education(India) Private Limited I, 6thedition, 2011
- 4. Database Systems Design, Implementation, and Management, Peter Rob& Carlos Coronel, 7th Ed., 2011.
- 5. Principles of Distributed Database Systems, Ozsu, Pearson Publication, 2011
- 6. Distributed Database Mangement Systems, Rahimi & Haug, Wiley, 2010

			Continuous Learning	Assessment (CLA)		C	noth in	
	Bloo <mark>m's</mark> Level <mark>of Thinking</mark>	CLA-1 Avera	native age of unit test 0%)	CL	g Learning _A-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%		15%	. 7	15%	-	
Level 2	Understand	25%	LO CONTRACTOR	20%	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25%	-	
Level 3	Apply	30%		25%		30%	-	
Level 4	Analyze	30%	52 a (1)50 (25)	25%		30 %	-	
Level 5	Evaluate			10%		-	-	
Level 6	Create	10000		5%	- C	-	-	
	<u>Total</u>	10	0 %	10	0 %	10	0 %	

Course Designers	· V	1132
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Athif Shah, Chairman, Abe Semicondutor, abechennai@gmail.com	Dr. Meenakshi, Professor of ECE, CEG, Anna University, meena68@annauniv.edu	1. Dr.B. Muruganandam, SRMIST
		2. Dr. Elizer, SRMIST

Course Code	21ECE372T	Course Name	DEEP LEARNING FOR DATA ANALYTICS	Course Category	Е	PROFESSIONAL ELECTIVE	L 3	T 0	P 0	C 3
	-									

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standard	S	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		Program Outcomes (PO)												rogra	
CLR-1:	Understand the concepts	of Data Science and Deep Learning	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Implement Deep Learning	g method <mark>ologies for</mark> data analysis	e e		Je	s of	7	ciety			논		a)				
CLR-3:	Study deep learning tech	Knowledge	Analysis	ento	stigations	sage	S			Work L		Finance	D				
CLR-4:					lopm	stiga	ol Usa	r and	∞ _		Feam	.u	~ ∏	arnin			
CLR-5:					ign/development of	inve	ု	engineer	Environment & Sustainability	60	dual &	ommunication	Mgt.	Long Lex	\- <u>-</u>	-5	-3
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Enginee	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life L	PSO-1	PSO-	PSO-
CO-1:	Apply basic concepts in L	Deep Learning for processing high dimensional data	3	-			3	-41	-	-	-	-	-	-	-	-	-
CO-2:	Incorporate deep learning	<mark>y method</mark> s for data analysis		3	7	- 1	3	-	-	-	-	-	-	-	-	-	-
CO-3:	Develop Computer Proce	essing of an image using Deep Neural Network			3		3	-	-	-		-	-	-	-	3	-
CO-4:	Analyze various types of	video data using Deep Learning techniques	- 10	3		-	3		-	-	-	-	-	-	-	-	3
CO-5:	i: Implement Deep Learning in multimedia data analysis		LIFE	-		3	3	24	-	-	-	-	-	-	-	3	-

Unit-1 - Introduction to Deep Learning in Data Science

9 Hour

Data Analytics Basics, Enterprise Data Science, Predictive Analysis, Scalability of deep learning methods, Statistical learning for mining and analysis of bigdata, Computational Intelligence Methodology for Data Science, Challenges in Big Data Analytics - Data Challenges, Management Challenges, Process Challenges

Unit-2 - Deep Learning Methodologies for Data Analysis

9 Houi

Optimization for deep learning - model structure optimization, large-scale optimization, hyper-parameter optimization, Feature selection using deep learning, Novel methodologies using deep learning for classification, detection and segmentation, Non linear Feature Extraction for Big Data Analytics, Single layer convolutional neural network for cardiac disease classification using electro cardiogram signals, Deep learning on information retrieval and its applications

Unit-3 - Deep Learning in Image Analysis

9 Hour

Computer Processing of an Image: An Introduction, Case Studies- Apple Leaf Identification based on Optimized Deep Neural Network, Performance Analysis of VGG19 Deep Learning Network base Brain Image Fusion, Deep learning based tamil vowels prediction using segmentation and U-Net Architecture, Performance analysis of GAN architecture for effective facial expression synthesis, Deep CNN for Object classifiction

9 Hour

Introduction to video data analysis, Uniqueness of video data, limitations of video data, conducting video data analysis, Video data analysis and computer vision, The future of video data in social science research, Case study - Discrete action sequences using deep emotional intelligence

Unit-5 - Data Analytics for Multimedia Search

9 Hour

Feature Extraction from Big Multimedia Data, Representation learning on large and small data, Concept based and event-based video search, Feature extraction facing volume, velocity, variety, Large scale social multimedia analysis, Data storage and management for Big Multimedia, Applications of large scale multimedia search - Image tagging with Deep Learning: Fine grained Visual Analysis

	1.	Himansu	Das,	Chattaranjan	Pradhan,	Nilanjan	Dey,"Deep	Learning	for	Data
		Analytics'	,Elsevie	er, May 2020.						
Learning	2.	Arun K. S	Somani	Ganesh Chang	Ira Deka "	Big Data	Analytics Too	ls and Tec	hnolo	gy for
Resources		Effective I	Planning	g", CRC Press,	2018					
Resources	3.	Alex Noel	Josepl	h Raj, Vijayalak	shmi G. V.	Mahesh a	<mark>ind Rub</mark> anNei	sisson, "H	andbo	ook of

Environments", IGI Global, Dec 2020

Research on Deep Learning-Based Image Analysis Under Constrained and Unconstrained

- 4. Anne Nassauer, Nicolas M. Legewie, "Video Data Analysis", Sage Publications, March 2022
- 5. Debi Prasanna Achariya, Anirban Mitra, Noor Zaman, "Deep Learningin Data Analytics", Springer, 2022.
- 6. Stefanos Vrochidis, Benoit Huet, Edward Y. Chang, IoannisKompatsiaris, "Big Data Analytics for Large Scale Multimedia Search", WILEY, 2019
 7. N. D. Lewis, "Deep Learning Step by Step with Python: A Very GentleIntroduction to Deep
- Neural Networks for Practical Data Science, 2016

			Continuous Learning	g Assessment (CLA)	/)	Cum	math in	
	Bloom's Level of T <mark>hinking</mark>	CLA-1 Avera	native nge of unit test 0%)	CL	g Learning LA-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%		15%		15%	-	
Level 2	Understand	25%		20%		20%	-	
Level 3	Apply	30%		25%		20%	-	
Level 4	Analyze	30%		25%	. 7. 7	30%	-	
Level 5	Evaluate		E 0 CO. 15 N.	10%	3	10%	-	
Level 6	Create			5%		5%	-	
	<u>Total</u>	10	0 %	10	00 %	10	0 %	

Course Designers		
	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Athif Shah, Chairman, Abe Semicondutor, abechennai@gmail.com	Dr. Meenakshi, Professor of ECE, CEG, Anna University,meena68@annauniv.edu	1. Mrs. V. Padmajot <mark>hi, SRMI</mark> ST

Course 21FCF3	Course	JULIA FOR DATA SCIENCE	Course	PROFESSIONAL FLECTIVE	
Code	Name	JULIA FOR DATA SCIENCE	Category	PROFESSIONAL ELECTIVE	3 0 0 3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offering	g Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	- 1	5.7	Progr	ram Oı	<mark>itco</mark> me	s (PO)					rogra	
CLR-1:	Describe the various data	types and <mark>data structur</mark> es in Julia programming.	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Organise the control flow	using Ju <mark>lia program</mark> ming.	e e		Je	s of	7	iety			돈		Ф				
CLR-3:	To compile data frames of	perations with Julia programming.	Knowledge		evelopment of	stigations	sage	Soc			ע Work		auc	д			
CLR-4:	Define statistics and its v	isua <mark>lization in</mark> Julia programming.	Kno	nalysis	lopm	stiga		r and	∞ _		Feam	.u	& Fin	arning			
CLR-5:	Understand the machine	learning models and Principal Component Analysis.	eering	4		luct inve	1 —	engineer	Environment Sustainability	10	dual &	Communication	ot Mgt.	Long Le	_	2	l m
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	S	Condu	Modern	The e	Envire	Ethics	Individual	Comn	Project	Life L	PS0-1	PS0-2	PS0-3
CO-1:	Define the various data ty	rpes and data structures in Julia programming.	3	2			-	- 1	-		-	-	-	-	2	-	-
CO-2:	Express the control flow	statements for programming in Julia programming.		3	2	-	-		-	-	-	-	-	-	-	2	-
CO-3:	Analyse the data frames	and the operations using Julia programming.		2	3	-	1		-	-		-	-	-	1	-	-
CO-4:	Apply Julia programming	for statistics and its visualization models.	- N	2	3		1		-	-	-	-	-	-	-	2	-
CO-5:	Implement the machine le	earning models for data science using Julia programming.		2	3	-	1	-	-	_	_	-	-	_	-	2	-

Unit-1 - Data Types and Data Structures in Julia

9 Hour

Introduction to Julia, Integer, Rational and complex numbers, Arithmetic and Logical operators, Algebraic operations, Strings, Arrays, Tuples and dictionary sets, Vector and matrix processing, Random packages. 9 Hour

Unit-2 - Control Flow in Data Science using Julia

Decision making, Looping, Conditional evaluation, Repeated evaluation, Exception handling, Variables and functions in Julia, Anonymous functions, Functions with arguments, type assertion for function arguments, Varargs functions, User defined functions, Methods and constructors.

Unit-3 - Operations in Data Frames with Julia

9 Hour

Data frames: Reading and writing, Filtering and sorting, Row and column operations, Replacing and changing entries Split-Array-Combine Strategy, Time series and dates in Julia, Time array: Accessing data, applying conditions, combining methods, Case study: E-commerce in data analysis

Unit-4 - Statistics and Data Visualization in Julia

9 Hour

Interpolation, Macros and metaprogramming with data frames, Descriptive statistics, Deviation metrics, Sampling, Correlation analysis, Dimensionality reduction, Data visualization: Plotting of basic arrays, data frames, functions, line and scatter plots, Histogram

Unit-5 - Machine Learning Models in Julia

9 Hour

Simple Linear regression, Multiple Linear regression, Logistic Regression, Polynomial Regression, Clustering, K-means clustering, unsupervised learning, Principal Component Analysis, Real Time case study with in depth analysis of code...

Loorning	1. Logan Kilpatrick, Nolan Fortman. Julia Crash Course: Learn the world's fastest	3. Paul D. McNicholas and Peter Tait. Data Science with Julia. Chapman and Hall/CRC, January 2019.
Learning Resources	growing programming language, December 2022	4. Sambit Kumar Dash. Hands-on Julia Programming, Bpb Publications, October 2021.
1100001000	Zacharias Voulgaris. Julia for Machine Learning. Technics Publications, June 2020.	

			Continuous Learning	Assessment (CLA)		Cum	matik sa		
	Bloom's Level of Thinking	Form CLA-1 Avera (50		CL	g Learni <mark>ng</mark> _A-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	The state of the s	20%		20%	-		
Level 2	Understand	30%		20%		20%	-		
Level 3	Apply	30%	- 1 3 5 6 C	30%		30%	-		
Level 4	Analyze	20%	1 Table 1971	30%		30%	-		
Level 5	Evaluate	W 1 /				-	-		
Level 6	Create	-/				-	-		
	<u>Total</u>	100)%	10	0 %	10	00 %		

Course Designers		30
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Athif Shah, Chairman, Abe Semicondutor,	1. Dr. Meenakshi, Professor of ECE, CEG, Anna	1. Dr.P. Vijayakumar <mark>, SRMIST</mark>
abechennai@gmail.com	University,meena68@annauniv.edu	
	The second of th	2. Mrs. S. Hannah Pauline, SRMIST

Course Code	21ECE374T	Course Name	DATA PATTERN AND	VISUALIZATION	Course Category	PROFESSIONAL ELECTIVE	3	T 0	P 0	3
Pre-requis Courses		Nil	Co- requisite Courses	Nil	Progressive Courses	Nil				
Course O	ffering Departme	nt	ECE	Data Book / Codes / Sta	ndards	Nil				

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		7.1	34		Progr	am Ou	<mark>itcom</mark> e	s (PO)					rograi	
CLR-1:	Obtain knowledge in distri	ibution an <mark>d shape of the</mark> data	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Identify various data source	ces and <mark>dealing with</mark> messy data	Je Je		of	s of	7	ciety			돈		a)				
CLR-3:	Explore the art of visualiza	ation	Knowledge		ento	investigations problems	sage	SO			ע Work		Finance	D			
CLR-4:	Knowing the data layout for	or vi <mark>sual effe</mark> cts	Kno	Analysis	lopm	estiga blem		r and	∞ _		Feam	.u	» Fi	arnin			Į.
CLR-5:	Familiarize with concepts	on geometric modelling and virtual environments for visualization	eering		ign/development		m Tool	engineer	Environment & Sustainability		dual &	Sommunication	Mgt.	Long Lea	1	2	-3
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design/c	Condu	Modern	The e	Enviro Susta	Ethics	Individual	Comn	Project	Life L	PSO-1	PS0-2	PSO-
CO-1:	Analyze univariate and m	ultivariate data	2	3			7-1	-4	-	-	-	-	-	-	-	1	-
CO-2:	Implement various method	<mark>ds to ha</mark> ndle messy data	L -		2	3	-	-	_	-	-	-	-	-	2	1	-
CO-3:	Incorporate appropriate da	ata visualization technique			2		3		-	-	-	-	-	-	2	-	-
CO-4:	Develop customized layou	uts by suitable visual encoding techniques	-	-	2	- 10	3	-54	-	-	-	-	-	-	2	-	-
CO-5:	Apply the concepts of geo	metric modelling and virtual environments to enhance data visualization	2		2	-	3	24	-	-	-	-	-	-	2	-	-

Unit-1 - Data Shape Analysis

9 Hour

Univariate data, Frequency distributions, Measures of central tendency, Spread, Population, sampling and estimation, Probability distributions, Multivariate data: Relationships between single categorical and single continuous variable, Relationships between two categorical variables, Relationship between two continuous variables, Covariance, Correlation coefficients, Comparing multiple correlations, Probability: Basics, A tale of two interpretations, Sampling from distributions, Binomial distribution, Problems in binomial distribution, Normal distribution, Three sigma rule and using z tables

Unit-2 - Relational Databases

9 Hour

Data sources, Relational databases, SQL, JSON, XML, Other data formats, Handling data from online repositories, Dealing messy data, Analysis with messy data: Types, Unsophisticated methods for dealing missing data: Complete case analysis, Pairwise deletion, Unsophisticated methods for dealing missing data: Regression imputation, Stochastic regression imputation, Multiple imputation, Analysis with sanitized data, Checking for out of bounds and data type, Checking for unexpected categories, outliers, typographical errors, Checking unlikely data, Other messiness

Unit-3 - Data Visualization Considerations

9 Hour

Classification of visualization: complexity, Infographics vs data visualization, Exploration vs explanation, Information vs persuasive vs visualart, Looking data as designer, Role of designer, Looking data as reader, Creation of visualization for other people, Contextual considerations, Context of use, The goal and supporting data, Knowledge before structure, Choosing appropriate visual encodings: natural order, distinct values, redundant encoding, Defaults vs innovative formats, Readers context, Compatibility with reality, Patterns and consistency, Selecting structures: Comparisons, bad Structures, Abused structure and simplicity in designing

Unit-4 - Data Layouts 9 Hour

Positioning: layout, Positioning: axes, Placement and proximity: Semantic distance and relative proximity, absolute placement, Representation of physical space, Logical and physical relationships, Patterns and grouped objects, Patterns of organizations: Graphs, layouts, Axis styles, Using circles and circular layouts, Applying encodings: Color, Leverage Common color, Cognitive interference and Stroop test, Color theory, Sizes: Conveying size, Size: Comparing size, Text and typography, Shapes and lines, Keys Vs direct labeling of data points

Unit-5 - Geometric Modeling and Virtual Environments for Visualization

9 Hour

3D Mesh compression- corner table representation, Geometry compression, connectivity compression, edge compression, other approaches, Retiling, Direct manipulation in virtual reality for scientific visualizations, The Data analysis pipeline, Advantages of direct manipulation in virtual environment, How scientific visualization differs from other VR applications, Basics of direct manipulation, system architecture issues, Distributed implementation, Time critical techniques

Learning
Resources

- 1. Tony Fischetti, Data Analysis with R, second edition, Packt publishing, 2018.
- 2. Noab Iliinsky, Julie Steele, Designing data visualizations, O' Reilly publishers, 2011
- 3. Trevor Hastie, Robery Tibshirani, Jerome Friesman, The Elements of Statistical
- 4. Learning, Data mining, Inference and prediction, Springer, 2013.
- 5. Charles D. Hansen and Chris R. Johnson, Visualization Handbook, Academic Press, 2011

				Continuous Learni	ng Assessment (CLA)		Cum	matica	
	Bloom's Level <mark>of Thinki</mark> ng	35	Form CLA-1 Averag (50	ge of unit test	CL	g Learning _A-2 0%)	Summative Final Examination (40% weightage)		
		+	Theory	Practice	Theory	Practice	<u>The</u> ory	Practice	
Level 1	Remember		15%	27.7	15%	- A - A	15%	-	
Level 2	<i>Understand</i>	1	25%	N 750 NA	20%		25 %	-	
Level 3	Apply		30%		25%		30%	-	
Level 4	Analyze		30%		25%	- THE -	30%	-	
Level 5	Evaluate				10%		-	-	
Level 6	Create	-			5%			-	
	Total		100	%	10	0 %	10	0 %	

Course Designers	The state of the s	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr.Baraneedhara Karthikeyan, Director, Skylim Infotech Pvt Ptd	DrBhuvaneshwari, Professor, MIT, Anna University, Chennai	1. Dr. Revathi Venkataraman, SRMIST
	District Add Assets to the Control of the Control o	2. Dr.S. Krithiga, SRMIST

Course	215052757	Course	DATA SCIENCE FOR COMMUNICATION NETWORKS	Course	PROFESSIONAL FLECTIVE	L	Τ	Р	С
Code	21ECE3/51	Name	DATA SCIENCE FOR COMMUNICATION NETWORKS	Category	PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Ni	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Stand	dards	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	94	7.1	Progr	am Ou	<mark>itco</mark> me	s (PO)					rogra	
CLR-1:	Provide basic concepts of	Data Science	1	1 2 3 4 5 6 7 8 9 10 11 1								12	_	pecifi ıtcom			
CLR-2:	Provide knowledge on diffe	erent da <mark>ta sources f</mark> or various communication networks	a e		of	s of	7	iety			논		a)				1
CLR-3:	R-3: Emphasis on data visualization and different learning paradigms for communication networks					stigations	sage	Soc			ע Work		Finance	D			ł
CLR-4:	CLR-4: Handle the various data science problems in wireless communication networks		eering Knowledge	Analysis	lopm	stig	blem I Usa	r and	∞ _		Team	. <u>u</u>	» Fi	arnin			ł
CLR-5:					ign/development	act inver	m Tool	engineel	Environment 8 Sustainability		dual &	Sommunication	t Mgt.	Long Le	_	2	ကု
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design/d	Condu	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life L	PSO-1	PSO-	PSO-
CO-1:	Express the concepts of d	ata science in different communication network	3	2				-4	-	-	-	-	-	-	3	-	-
CO-2:	Plan the appropriate data	sources needed in communication networks	3	2	12	-	-	-	-	-		-	-	-	3	-	-
CO-3:	Apply data visualization ar	nd different learning paradigms necessary for different applications	3	3		-	-	-	-	-		-	-	-	3	-	-
CO-4:	0-4: Analyze various data science problems in communication networks		3	3					-	-	-	-	-	-	3	-	-
CO-5:	Implement the data science	ce in Telecom Industry	3	3	1	-	2	24	-	-	-	-	-	-	3	-	-

Unit-1 - Introduction to Data Science

9 Hour

Introduction to Data Science: Causality and Experiments; Data Preprocessing: Data cleaning, Data reduction, Data transformation, Data discretization; Visualization and Graphing: Visualizing Categorical Distributions, Visualizing Numerical Distributions, Overlaid Graphs, plots, Summary statistics of exploratory data analysis, Randomness Probability. Introduction to Statistics: Learning Curve, Sampling means and Sampling Sizes; Technical elements of the Data Science, Analytics Toolkit, Components of the analytics toolkit, Applications of Data Science

Unit-2 - Data Source and Necessities for Large Scale Communication Networks

9 Hour

Data Sources of Internet Service Providers: Telephony call record details, IP traffic flow records generated by routers, Protocol transitions; Data Sources of Mobile Communication Networks: Subscriber-related data, Network-related data, and Application data. Vehicular networks: Traffic Flow data, Public safety/security data, Vehicular safety warning messages, Ride quality monitoring information, Location-aware social network information Mobile Social Networks: Service Provider-related data, User related data. Security and Privacy Concerns of data – Security in data acquisition, privacy and security in data storage, Data Privacy and Challenges of data privacy: Privacy in data analytics, Data policies for maintaining the privacy of data

Unit-3 - Data Visualization and Learning Paradigms

9 Hour

Data Visualization: Design principles for data visualization, Human perception of data, Effective interpretation with data, Modern visualization tools and techniques. Overview of Types of Learning Paradigms for Data Science; Data Mining vs. Machine Learning; Supervised vs. Unsupervised vs. Semi-Supervised Learning; Offline vs. Active Learning

Unit-4 - Types of Data Science Problems in Wireless Networks

9 Hour

Introduction to various data science problem in wireless networks; Introduction to Regression - Linear Regression, Non-linear Regression, Logistics Regression, Classification – Neural Networks, Deep Learning, Support Vector Machine (SVM) k-Nearest Neighbour (k-NN), Clustering, Anomaly Detection Summarization

Unit-5 - Application of Data Science in Telecom Industry

9 Hou

ISP Network: Structure of large ISP Networks, Measuring the ISP network, Challenges of ISP data analysis, Traffic Flow Management, Application of data science in Telecommunication – Personalized Services - Customer Behaviour, Customer Demographics Network Management and Optimization, Social Media and Sentiment Analysis; Location-Based Initiatives, Customer Churn Prevention. Application of data science in Telecom Industry - Customer Experience, Customer Segmentation, Product Development, Real-time Analytics, Customer Sentiment Analysis., Fraud detection, Predictive analytics, Lifetime Value Prediction, Product Development, Price Optimization, Capacity management, Data integrity management, Propensity profiling management, offer performance management.

Learning Resources

- L. Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MITPress, 2012.
- 2. Ethem Alpaydin, "Introduction to Machine Learning", Prentice Hall ofIndia, 2005
- 3. Larry L Peterson & Bruce S Davie, "Computer Networks –A SystemsApproach", Morgan Koufmann (5th Edition)
- 4. Adi Adhikari and John DeNero, "Computational and Inferential Thinking: The Foundations of Data Science". GitBook. 2019
- 5. Srinivasa, K.G., G M, Siddesh, H., Srinidhi, "Network Data Analytics: A Hands-On Approach for Application Development", Springer, 2018
- 6. Kolaczyk, Eric D., "Statistical Analysis of Network Data: Methods and Models", Springer, 2009

			Continuous Learning	Assessment (CLA)	The second second	0			
	B <mark>loom's</mark> Leve <mark>l of Thin</mark> king	CLA-1 Avera	native ge of unit test 0%)	CL	g Learning .A-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice		
Level 1	Remember	15%		15%	-	15 %	-		
Level 2	<i>Understand</i>	25%	7 9 11 2 4 7 4	20%		25%	-		
Level 3	Apply	30%		25%		30%	-		
Level 4	Analyze	30%		25%	-	30%	-		
Level 5	Evaluate			10%	7 - 4 - 7		-		
Level 6	Create		- 1	5%		-	-		
	Total	10	0 %	10	0 %	10	0 %		

Course Designers		1
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Baraneedhara Karthikeyan, Director, Skylim Infotech Pvt Ptd	1. Dr. Bhuvaneshwari, Professor, MIT, Anna University, Chennai	1. Dr <mark>. M. Susila,</mark> SRMIST

Course Code	21ECE376T	Course Name	BUSINESS DATA ANALYTICS	Course Category	Е	PROFESSIONAL ELECTIVE	<u>L</u>	T 0	P 0	<u>C</u>
, <u>.</u>										

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offering	Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:			M	91	Prog	am Ou	<mark>itcom</mark> e	s (PO)					rogra	
CLR-1:	Understand the concept	of business analytic methods and modelling.	1	1 2 3 4 5 6 7 8 9 10 11 12								12		pecifi utcom			
CLR-2:	Familiarize about the su	pervised l <mark>earning for f</mark> orecasting	9		Je	s of	7	ciety			돈		Ф				
CLR-3:	Understand about the o	otimization models and their analysis	Knowledge	´	ento	investigations	ge				ע Work		Finance	D			
CLR-4:	Inculcate the statistics a	nd pr <mark>obability f</mark> or data analytics			, lob	stigs	Usage	r and	∞ _		Feam	.u	~ ∏	arning	_		
CLR-5:	Discuss about the latest	da <mark>ta wareho</mark> using	eering e	Ana					lual &	Communication	t Mgt.	Long Le	_	01	. ~		
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Design	Solutions	Modern	The el	Enviro	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PSO-2	PSO-3
CO-1:	Understand the busines	s <mark>analytica</mark> l models and Data Dashboards using Excel.	1	10-	-		4-1	1	-	-	-	-	-	-	3	-	-
CO-2:	Design of supervised lea	a <mark>rning mo</mark> dels for forecasting	1		17	-	-	-	-	-		-	-	-	3	-	-
CO-3:	Understand linear optim	i <mark>zation m</mark> odels using spreadsheet.	3	1	7.3	2	-	-	-	-		-	-	-	3	-	-
CO-4:	Apply various statistical	t <mark>echnique</mark> s for business analytics	- N	-	-	3	3		-	-	-	-	-	-	1	-	3
CO-5:	Analyze data warehouse	e tools and mechanism				3	3	34	-	_	-	-	-	-	2	-	2

Unit-1 - Introduction To Business Analytic Using Excel

9 Hour

Decision Making – Business Analytics Defined – Categorization of Analytical Methods and Models – Big Data – Business Analytics in Practice – Descriptive Statistics – Types of Data – Modifying Data in Excel – Creating Distributions from Data – Measures of Location – Measures of Variability – Analysing Distributions – Measures of Association between Two Variables.

Unit-2 - Regression & Forecasting

9 Hour

Linear and Logistic Regression & Forecasting — Simple Linear Regression Model — Least Square Method — Multiple Regression Model — Inference and Regression — Time Series Patterns — Forecast Accuracy — Moving Averages and Exponential Smoothening — Regression Analysis for Forecasting.

Unit-3 - Optimization Models

9 Hour

Spreadsheet Models & Linear Optimization Models – Building Good Spreadsheet Models – What-If Analysis – Useful Excel Functions for Modelling – Linear Optimization Models – Simple Maximization Problem - Simple Minimization Problem – Sensitivity Analysis.

Unit-4 - Statistics and Probability

9 Hour

Designing a Study - Preparing a Codebook - Getting to know IBM SPSS - Preparing the Data File - Creating a Data File and Entering Data - Descriptive Statistics - Using Graphs to Describe and Explore the Data - Manipulating the Data - Checking the Reliability of a Scale - Choosing the Right Statistic - Statistical Techniques to Explore Relationships among Variables. Descriptive analysis - Measure of central tendency, measure of spread, five points' summary, Probability Distributions, Probability in Business Analytics, Binomial distribution, Poisson distribution, Bayes theorem, central limit theorem, Correlation, covariance, confidence intervals, hypothesis testing, F-test, Z-test, t-test, ANOVA, chi-square test.

Unit-5 - Data Warehousing 9 Hour

Data Warehousing: Identify purpose of data warehousing - Identify between key components of a data warehouse - Distinguish between data warehouses and data lakes - Determine the role of different warehousing techniques - Data Warehousing Tools: Differentiate between utility of Relational DW, cubes, and in-memory scenarios - Compare techniques for data integration with regards to warehousing - Use warehousing tools - Use integration tools for warehousing.

Learning Resources 1 Anil Maheswari - "Data Analytics" - McGraw Hill Education (India) Private Ltd, Kindle Edition, 2021. 2 Tim Costello, Lori Blackshear - "Prepare Your Data For Tableau: A Practical Guide To The Tableau Data Prep Tool" - Apress - 1stEdition - 2020 3 Brian Larson - "Data Analysis with Microsoft Power Bl" - McGraw-Hill Education - 1st Edition - 2020 4 Jeffrey D. Camm, James J. Cochran, Michael J. Fry, Jeffrey W.Ohlmann, David R. Anderson, Dennis J. Sweeney, Thomas A. Williams - "Business Analytics" - Cengage - 3rd Edition - 2019 1 Anil Maheswari - "Data Analytics" - O'Reilly Media Inc. - 2nd Edition - 2019 Andy Field - "Discovering Statistics Using IBM SPSS Statistics" - Sage Publications Ltd - 5th Edition - 2018 Gowrishankar S, Veena A - "Introduction to Python Programming" - Chapman and Hall/CRC - 1st Edition - 2018. SandipRakshit - "R Programming for Beginners" - McGraw Hill Education - 1st edition - 21 July 2017.

earning Assessn	nent -	~ /	Continuous Learnin	g Assessment (CLA)		0			
	Bloom's Level <mark>of Thinki</mark> ng	Form CLA-1 Averaç (50	ative ge of unit test	Life-Long CL	Learning A-2 %)	Summative Final Examination (40% weightage)			
	1	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%		15%	- M- M-	15%	_		
Level 2	Understand	25%	78 N. W.	20%	21	25%	-		
Level 3	Apply	30%	A CHILDREN	25%		30%	-		
Level 4	Analyze	30%		25%	- THE	30%	-		
Level 5	Evaluate	140		10%		-	-		
Level 6	Create			5%	-	-	-		
	Total	100)%	100) %	10	0 %		

Course Designers	11 No. 11 (1)	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr.Baraneedhara Karthikeyan, Director,	1 Dr. Bhuvaneshwari, Professor, MIT, Anna University, Chennai	1 K. Harisudha <mark>, SRMIST</mark>
Skylim Infotech Pvt Ptd		

Course	21E∩E377T	Course	BIG DATA ANALYTICS STRATEGIES FOR THE SMART GRID	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	ZILOLSIII	Name	BIG DATA ANALYTICS STRATEGIES FOR THE SMART GRID	Category		FIXOI ESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Nil	Co- requisite Courses	Nil Progressive Courses	Nil
Course Offering Department	ECE	Data Book / Codes / Standards	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71		9.1	Progr	am Ou	ıtcome	s (PO)					rograi							
CLR-1:	Understand the basics of	smart grid	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom							
CLR-2:	Design architecture of sn	nart grid	е	ineering Knowledge blem Analysis ign/development of tions duct investigations of plex problems em Tool Usage		sis oment of content of sage sage and socie and work		Aedge ant of tions of society society		of of of	Je of	ge Of	ge	iety			돈		a)				
CLR-3:	Summarize WAMS archi	tecture	vled								Finance												
CLR-4:	Illustrate application of b	g da <mark>ta analyti</mark> cs	Kno					. <u>u</u>	ion & Fina arning														
CLR-5:	Apply big data analytics	in s <mark>mart grid</mark>	Engineering	em Ana	ign/develo tions duct inves plex probl				Environment & Sustainability		∞ŏ	ommunication	t Mgt.	Long Le		2	3						
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Design	Conduct		The engineer	Enviro	Ethics	Individual	Comn	Project	Life Lo	PSO-1	PSO-2	PSO-3						
CO-1:	Express the basics of sm	p <mark>art</mark> grid	94.75	-			3		-	-	-	-	-	-	-	-	2						
CO-2:	Compile architecture of s	mart grid			3	-	-		-	-	-	-	-	-	-	-	2						
CO-3:	3: Implement phasor measurement units		1	1 -			3		-	-		-	-	-	-	-	2						
CO-4:	develop big data analytic framework in smart grid			-		- 4	3		-	-	-	-	-	-	-	-	2						
CO-5:	Apply data management in smart grid applications		1	100	1	-	3	24	-	-	-	-	-	-	-	-	2						

Unit-1 - Introduction to Smart Grid and Communication Technologies in Smart Grid

9 Hou

Basics of power systems, definition of smart grid, need for smart grid, smart grid domain, enablers of smart grid, smart grid priority areas, regulatory challenges, and smart-grid activities in India. Communication Technologies in Smart Grid: Introduction to Communication Technology, Two Way Digital Communications Paradigm, Synchro- Phasor Measurement Units (PMUs) – Wide Area Measurement Systems (WAMS)-Introduction to Internet of things (IoT)- Applications of IoT in Smart Grid

Unit-2 - Smart Grid Architecture

9 Hour

Smart grid architecture, standards-policies, smart-grid control layer and elements, network architectures, IP-based systems, power line communications, supervisory control and data acquisition system, advanced metering infrastructure. The fundamental components of Smart Grid designs, Transmission Automation, Distribution Automation, Renewable Integration

Unit-3 - Phasor Measurement Units

9 Hour

Importance of PMUs, Phasor Measurement Units and Phasor Data Concentrators Wide Area Monitoring: WAMS concept, data collection, WAMS architecture, Monitoring systems placement, Advanced data processing. Time-frequency representation: Hilbert–Huang analysis, Wavelet analysis, Dynamic harmonic regression, Multivariant multi scale analysis: Multi-signal Prony analysis, Data fusion principles

Unit-4 - Application of Big Data Analytics in Smart Grid

9 Hour

Big data characteristics in smart grid, Data sources in smart g<mark>rids, Data analys</mark>is techniques, Procedures of data Mining in Smart Grids, Big data analytics in smart grid-Fault detection, Predictive maintenance/condition-based maintenance, Transient stability analysis, Electric device state estimation/health monitoring, Power quality monitoring, Topology identification, Renewable energy forecasting, load forecasting, load profiling

Unit-5 - Smart Grid Data Management and Applications

9 Hour

Overview of Deep Learning, artificial neural network, Pricing and energy forecasting in Demand Response, case study on Energy Forecast, Smart Meter Data Management -PHEVs: Internet of Vehicles - Smart Buildings.

	1.	Smart Grids, Infrastructure, Technology and Solutions, S. Borlase, CRC Press, 2013,
		1stEdition.
	2.	Renewable and Efficient Electric Power System, G. Masters, Wiley-IEEE Press, 2013, 2nd
Learning		Edition.
Resources	3.	Wide Area Monitoring of Interconnected Power Systems, R. Messina, IET publisher, 2015, 1st

- ss,2013, 2nd
- publisher, 2015, 1st Edition
- 4. Interconnected Power Systems Wide-Area Dynamic Monitoring and Control Applications, Yong Li, D. Yang, Fang Liu, Y. Cao, Springer-Verlag Berlin Heidelberg, 2016, 1st Edition
- 5. Power System Stability and Control, Prabha Kundur, McGraw Hill Education, 2006, 1st Edition.
- 6. Introduction to Machine Learning with Python, Andreas C. Mueller and Sarah Guido, O'Reilly Media, Inc.
- 7. Smart Grid Technology: A Cloud Computing and Data Management Approach, S. Misra and S. Bera, Cambridge University Press, 2018, 1st Edition.
- 8. Smart Grid Communication Infrastructure: Big Data, Cloud Computing and Security, F. Ye, Y. Qian and R.Q. Hu, Wiley IEEE Press, 2018, 1st Edition.
- 9. Zhang, Y., Huang, T. & Bompard, E.F. Big data analytics in smart grids: a review. Energy Inform 1, 8 (2018). https://doi.org/10.1186/s42162-018-0007-5

			Continuous Learning A	Cummativa				
	Bloom's Level o <mark>f Thinkin</mark> g	Forma CLA-1 Average (50%	of unit test	CL	g Learning A-2 0%)	Summative Final Examination (40% weightage)		
	12	Theory	Practice	Theory	Practice	<u>The</u> ory	Practice	
Level 1	Remember	15%		15%	- 12 To - 12 T	15%	-	
Level 2	Understand	25%	5 78 - N.Z. is	25%	- W	25%	-	
Level 3	Apply	35%		35%		35 %	-	
Level 4	Analyze	25%	100	25%		25%	-	
Level 5	Evaluate						-	
Level 6	Create			A STATE OF THE PARTY OF THE PAR		-	-	
	Total	100 9	%	100	0 %	100	0 %	

and the state of t	
Experts from Higher Technical Institutions	Internal Experts
1. Dr. Bhuvaneshwari, Professor, MIT, Anna University, Chennai	1. Dr. Damo <mark>dar Panig</mark> rahy, SRMIST
	The state of the s

Course	21ECE470T	Course	CLOUD AND DISTRIBUTED COMPUTING FOR DATA ANALYTICS	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	21004701	Name	CLOUD AND DISTRIBUTED COMPUTING FOR DATA ANALYTICS	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nii	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ing Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR): The purpose of learning this course is to:		Program Outcomes (PO)						Program							
CLR-1:		amental ideas behind Cloud Computing, the evolution of the paradigm, as well as current and future challenges.	its 1	2	3	4	4 5 6		7	8	9	10	11	12		pecific otcome	
CLR-2:	To learn about AWS Id	T Analytics	ge J		of	o of		ciety			ž		ø.				
CLR-3:	Understand the fundar	nental ideas behind AWS IoT Analytics Commands	vledç			ations	ge	S			n Work		Finance	_D			
CLR-4:	Explore distributed sys	stem models and computer clusters for scalable parallel computing.	Kno	ring Knowledg Analysis development of state of		Know lysis stiga stiga stiga and and and			∞ _	x 0 5			& Fi	ਲ ਲ			
CLR-5:	To learn about parallel	processing for data intensive computing.	eering Knowledge	em Ana	Design/development	ign/develo tions duct inves plex probl ern Tool L		plex probern Tool			ంగ	Communication	t Mgt.	Long Le	_	2	
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem ,	Design/d	Conduct	Modern	The e	Environment 8 Sustainability	Ethics	Individual	Comn	Project	Life L	PS0-1	PSO-2	PSO-3
CO-1:	Explain the fundament	al <mark>ideas beh</mark> ind cloud computing, cloud models and current trends.	3	3	-	2	1-		-	-	-	-	-	-	-	-	-
CO-2:			3	3		2		- 10	-	-		-	-	-	-	-	-
CO-3:			3	3	-1	2	-	-	-	-	-	-	-	-	2	-	3
CO-4:	Apply distributed syste	m model and understand the design principles of computer clusters	3	-	3	4.31	2	-	-	-	-	-	-	-	2	3	-
CO-5:	Illustrate the fundamental concepts parallel processing		3	3	3	-	2	- 25	-	-	-	-	-	-	-	3	-

Unit-1 - Introduction to Cloud Computing

9 Hour

Introduction to Cloud Computing: Why Clouds? What is a Cloud? What's new in today's Clouds? - Evolution of cloud computing-1 Cloud Computing: Basic Concepts and Terminology-Network-Centric Computing-Goals and Benefits-Risks and Challenges-Roles and Boundaries Cloud Characteristics- Cloud Service Models-Cloud Deployment Models-Cloud Service Providers and the Cloud Ecosystem-Amazon Web Services (AWS), Google Clouds, Microsoft Azure Cloud-SLA Management in Cloud Computing: A Service Providers Perspective

Unit-2 - AWS IoT Analytics

9 Hour

What Is AWS IoT Analytics? - Why Use AWS IoT Analytics? -How to Use AWS IoT Analytics -AWS IoT Analytics Message Payload Restrictions- Getting Started with AWS IoT Analytics-Pipeline Activities -Pipeline Activities -Automating Your Workflow -SQL Support -Visualizing AWS IoT Analytics Data with QuickSight-Logging AWS IoT Analytics API Calls with CloudTrail

Unit-3 - AWS IoT Analytics Commands

9 Hour

BatchPutMessage-CancelPipeline Reprocessing -CreateChannel -CreateDatasetContent -CreateDatastore -CreatePipeline -DeleteChannel -DeleteDataset- DeleteDatasetContent -DeleteDatastore -DeleteDataset -DeleteDataset -DeleteDatastore -DeleteDatastore -DeleteDataset -DeleteDataset -DeleteDataset -DeleteDataset -DeleteDataset -DeleteDatastore -DeleteDatastore -DeleteDataset -Delet

Unit-4 - Distributed Cloud Computing

9 Hour

System Models for Distributed and Cloud Computing: Clusters of Cooperative computers-Grid Computing Infrastructures-Peer-to-Peer Network families- Software Environments for Distributed Systems and clouds: Service Oriented Architecture(SOA)-Trends towards distributed operating systems-Parallel and distributed programming models-Cluster Development trends-Design Objectives of Computer Clusters, Fundamental Cluster Design Issues-n Design Principles of Computer Clusters Single System Image features--High availability through redundancy, fault tolerant cluster configurations

Unit-5 - Technologies and Techniques 9 Hour

Load balancing techniques for Data Intensive computing – Resource Management for Data Intensive Clouds – SALT - Parallel Processing, Multiprocessors and Virtualization in Data intensive Computing - Challenges in Data Intensive Analysis and Visualization - Large-Scale Data Analytics Using Ensemble Clustering - Ensemble Feature Ranking Methods for Data Intensive Computing Application - Record Linkage Methodology and Applications- Semantic Wrapper

	1	Dan C. Marinescu, Cloud Computing Theory and Practice, 2nd Edition, Elsevier Inc., 2018								
Learning	2	Hwang, K., Dongarra, J. and Fox, G.C., 2013. Distributed and cloud computing: from parallel								
Resources	processing to the internet of things. Morgan ufmann.									

- 5 Bahga, i
- Rajkumar Buyya, James Broberg, Andrzej Go scinski, Cloud Computing Principles and Paradigms, Wiley Publications, 2017.
 Bahga, A. and Madisetti, V., 2013. Cloud computing: A hands-on approach. CreateSpace

	3	Furht, Borko, Escalante, Armando,	"Handbook of Data Intensive Computing", Springe	er 2011 Independent Publishing Platform.AWS IoT Analytics AWS IoT Analytics User Guide	
Learning Ass	essm	ent	- NO		
			Continuous Lear	rning Assessment (CLA)	

				Cumm	notin o				
	Bloom's Level of <mark>Thinking</mark>	CLA-1 Avera	native ge of unit test 1%)	CL	Learning A-2 0%)	Summative Final Examination (40% weightage)			
	2	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%	The Park Control	15%		15%	-		
Level 2	Understand	25%	F. S.	20%	2. 1. 7	25%	-		
Level 3	Apply	30%	EO CONTO	25%		30%	-		
Level 4	Analyze	30%		25%		30%	-		
Level 5	Evaluate	E - W 14 /	C / C TA	10%		-	-		
Level 6	Create	Mar Car		5%	-	-	-		
	<u>Total</u>	100	0 %	10	0 %	100	%		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1 Mr. Baraneedhara Karthikeyan, Director, Skylim Infotech Pvt Ptd	1. Dr. Bhuvaneshwari, Professor, MIT, Anna University, Chennai	1. Mr. Maria Dominic Savio.M, SRMIST

Course	21ECE471T Cours	DATA MINING TECHNIQUES	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	Nam	DATA MIMING TECHNIQUES	Category	<u> </u>	PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standard	S	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		11	11	7.2	Progr	am Ou	ıtcome	s (PO)					rograi	
CLR-1:	Identify data, patterns and	l applicatio <mark>ns suitable f</mark> or data mining	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	2: Forecast trends to make informed decisions using data mining					s of	7	ciety			논		a)				
CLR-3:	3: Understand various classification algorithms				ent of	stigations	sage	and soc			ע Work		Finance	D			1
CLR-4:	-4: Group data with similar properties using clustering		Knowledge	Analysis	sign/d	stig	blem		∞ _		Team	0	. <u>⊑</u>	arnin			1
CLR-5:	Separate contaminated da	at <mark>a from da</mark> ta set	Engineering	m Ana	oveb/u	Tool		engineer	Environment Sustainability		ual & .	Sommunication	t Mgt.	Long Le			
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design	Condu	Modern	The er	Enviro	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PSO-2	PSO-3
CO-1:	Express the basic concept	ts of Data Mining	3	2	-	-	1		-	-	-	-	-	-	3	-	-
CO-2:	: Compile various patterns of Data Mining Techniques			3	1	-	2		-	-		-	-	-	-	1	-
CO-3:	D-3: Analyze data using class <mark>ification</mark> algorithms		4 1 2		2	3	1		-	-	-	-	-	-	3	1	-
CO-4:	-4: Produce distinct groups within dataset using clustering algorithm		100	1	3	-31	2	-	-	-	-	-	-	-	2	1	-
CO-5:	Implement method of outlier data detection techniques			-	1	3	_	24	-	-	-	-	-	-	3	-	-

Unit-1 - Concepts of Data Mining

9 Hour

Why Data mining? What is Data mining? - Kinds of data meant for mining - Kinds of patterns that can be mined - Applications suitable for data mining - Issues in Data mining - Data objects and Attribute types - Statistical descriptions of data - Need for data pre-processing and data quality - Data cleaning -Data integration - Data reduction - Data transformation - Data cube and its usage.

Unit-2 - Data Mining Techniques

9 Hou

Mining frequent patterns: Basic concepts - Market Basket Analysis - Frequent item sets, Closed item sets - Association rules-Introduction - Apriori algorithm-theoretical approach - Generating Association rules from frequent item sets - Improving efficiency of Apriori - Pattern growth approach - Mining frequent item sets using Vertical data format - Strong rules vs. weak rules - Association analysis to Correlation analysis - Comparison of pattern evaluation measures.

Unit-3- Classification Algorithms

9 Hour

Classification: Basic concepts - General approach to Classification - Decision tree induction - Algorithm for Decision tree induction - Numerical example for Decision tree induction - Attribute selection measure - Tree pruning - Scalability and Decision tree induction - Bayes' Theorem - Naïve Bayesian Classification - IF-THEN rules for classification - Rule extraction from a decision tree - Metrics for evaluating classifier performance - Cross validation - Bootstrap - Ensemble methods- Introduction - Bagging and Boosting - Random Forest: Introduction.

Unit-4 - Cluster Analysis

9 Hour

Introduction - Requirements and overview of different categories - Partitioning method: Introduction - k-means - k-medoids - Hierarchical method: Introduction -Distance measures in algorithmic methods - BIRCH technique - DBSCAN technique - STING technique - CLIQUE technique - Evaluation of clustering techniques.

Unit-5 - Outlier Analysis Techniques 9 Hour

Outliers: Introduction - Challenges of outlier detection - Outlier detection methods: Introduction - Supervised and Semi-supervised methods - Unsupervised methods - Statistical and Proximity based methods - Statistical approaches - Statistical data mining - Data mining and recommender systems - Data mining for financial data analysis - Data mining for Intrusion detection.

Lograina	1.	Jiawei Han and Micheline Kamber, "Data Mining: Concepts and Techniques", 3rd	3. Mohammed J. Zak and Wagner Meira Jr., Data Mining And Analysis, "Fundamental Concepts
Learning		Edition, Morgan Kauffman Publishe <mark>rs, 2011.</mark>	And Algorithms", Cambridge University Press, 2014.
Resources	2.	Charu C. Aggarwal, "Data Mining the Textbook", Springer, 2015.	

			4.1	Continuous Learning	Assessment (CLA)		Cum	mative	
	Bloom's Level of <mark>Thinking</mark>	1	CLA-1 Avera	native ge of unit test)%)	CL	g Learning .A-2 0%)	Final Examination (40% weightage)		
			Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember		15%		15%		15%	-	
Level 2	Understand	-	25%		20%		25%	-	
Level 3	Apply		30%	A SAME	25%		30%	-	
Level 4	Analyze	12	30%	The state of the s	25%	2 1 /-	30%	-	
Level 5	Evaluate			P	10%		-	_	
Level 6	Create	_	NAME OF TAXABLE PARTY.		5%			-	
	Total		10	0 %	10	0 %	10	0 %	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1 Mr.Baraneedhara Karthikeyan, Director, Skylim Infotech Pvt Ptd	1 Dr. Bhuvaneshwari, Professor, MIT, Anna University, Chennai	1 Mr. A. Joshua Jafferson, SRMIST

Course Code	21ECE472T	Course Name		SOCIAL MEDIA D	DATA ANALYTICS		urse egory	E			PROF	ESSIC)NAL E	ELECT	IVE		l (_ T	P 0	C 3
Pre-requisi Courses		Nil		Co- requisite Courses	Nil		Progre Cour							Nil	1					
Course Of	fering Departme	ent		ECE	Data Book / Codes / S	tandards							Nil							
Course Lear	ning Rationale	(CLR): 7	The purpos	se of learning this course	e is to:		- 71			Progr	am O	utcome	s (PO)					rogra	
CLR-1:	dentify the variou	us concepts	for data ide	entification		1	2	3	4	5	6	7	8	9	10	11	12	-	pecifi itcom	
CLR-2: /	Familiarize the le	arners with	vario <mark>us ana</mark>	alysis tools	A market and	9	D	4_	o of	7	ety			논		40				Ī
CLR-3:	Enable the learne	ers to develo	op <mark>skills req</mark>	quired for information interp	oretation	6	200	ento	investigations	ge	society			Work (Finance	D		ł	
CLR-4:	Acquire the know	ledge of so	ci <mark>al influe</mark> nc	ce parameter of the system	1	, ca	Analysis	, ludo	investigat	Usa	and	∞ _		Team	on	× Fi	Learning		ł	l
CLR-5:	Outline the behav	vior analysi <mark>s</mark>	of group a	nd individual		- Silve	Problem Analysis	Design/development of	uct inve	Modern Tool Usage	The engineer	Environment & Sustainability		Individual & T	Communication	Project Mgt.	ong Lea	1	7	3
Course Outcomes (CO): At the end of this course, learners will be able to:						2	Problem	Desig	Conduct i	Mode	Lhe e	Enviro	Ethics	ndivic	Somn	Projec	Life Long	PSO-1	PS0-2	PSO-3
CO-1:	dentify the variou	us conc <mark>epts</mark>	for data ide	entification entities and the second	March Sarch				-	2	-11	-	-	-	-	-	-	-	1	<u> </u>
CO-2:	Familiarize the le	arners <mark>with</mark>	<mark>vario</mark> us ana	alysis tools		3	3 -	17	-	2	-	-	-	-	-	-	-	-	1	-
CO-3:	Enable the learne	ers to de <mark>vel</mark> d	<mark>op sk</mark> ills req	quired for information interp	pretation			12	-	2	-	-	-	-	-	-	-	-	2	-
CO-4:	Acquire the know	rledge o <mark>f so</mark>	<mark>cial i</mark> nfluend	ce parameter of the systen	1	2	2 -		-	7-1	3	-	-	-	-	-	-	-	2	-
CO-5:	Outline the behav	∕ior anal <mark>ysis</mark>	of group a	and individual					-	3	-	-	-	-	-	-	-	-	1	-
Unit_1 - Soc	ial Media Data Id	lontificatio	n	1															0	Hou
				erative cleansing process-	subset of people-predictive and	alytics-desc	riptive a	nalytics	-structu	ired da	ta-uns	structure	e <mark>d d</mark> at	<mark>a-big</mark> d	ata					1100
Unit-2 - Soci	ial Media Data A	nalysis																	9	Ηοι
			ept <mark>h of ana</mark> l	lysis-machine capacity-dor	main analysis-external social m	edia-interna	al social	media-	velocity	of dat	ta-vali	datin <mark>g t</mark>	he hy	othesi	s-deep	analys	sis soft	ware		
	rmation Interpre		4 -1-44-				- t' l-	4		. '45 - 11 -	! 1	l						-4		Ηοι
sociai anaiyi nterpretation		ng tne rignt	t data-custo	omizing and modifying too	ols-analyzing consumer -comm	ion visualiza	ation cn	апѕ-со	mmon	итанs-	visuaii	y repre	esentin	ig unst	ructure	ea aata	-case	stuay-i	ntorn	atic
	ial Influence An	alysis		100	T. H. A. A. L. L.			F-7		т									9	Hot
					luence-Influence Maximization	in Viral Maı	keting-L	xpert l	ocation	witho	<mark>ut G</mark> ra	ph Con	strain	ts -Exp	ert Lo	cation v	with Sc	ore Pr	opag	atio
		r Related A _l	oproaches-l	Expert Location Systems.																
	avior Analytics			odolina Individual Robavio															_	Ho

Individual Behavior Analysis- Individual Behavior Modeling- Individual Behavior Prediction Collective Behavior: Collective Behavior Analysis-Collective Behavior Modeling- Collective Behavior Prediction- Exploring Facebook's Social Graph API's- Analyzing Social Graph Connections

	1	Mathew Ganis, Avinash Koihrkar Social Media Analytics IBM Press 2015 / 1st edition	4	Marshall Sponder, Social Media Analytics: Effective Tools for
Learning	2	Charu C. Aggarwal, Social Network Data Analytics, Springer, ISBN: 978-1-4419-8461-6		Building, Interpreting, and Using Metrics, McGraw Hill Education, 978- 0-07-176829-0
Resources	3	Reza Zafarani Mohammad Ali Abbasi Huan Liu, Social Media Mining, Cambridge University		
		Press ISBN:10: 1107018854		

			Continuous Learning	Assessment (CLA)		C	matica		
	Bloom's Level of Thinking	CLA-1 Avera	ative ge of unit test %)	CL	g Learning LA-2 0%)	Final Ex	Summative inal Examination 40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%	THE STATE OF	15%		15%	-		
Level 2	Understand	25%		25%		25%	-		
Level 3	Apply	30%	A Section Section	30%		30%	-		
Level 4	Analyze	30%	7.75	30%		30%	-		
Level 5	Evaluate			STATE OF THE STATE		-	-		
Level 6	Create		A STATE	47.	- 73 - 5 - 7	-	-		
	Total	100) %	10	00 %	10	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1 Mr.Baraneedhara Karthikeyan, Director, Skylim Infotech Pvt Ptd	1 Dr. Bhuvaneshwari, Professor, MIT, Anna University, Chennai	1. Dr.C. Vimala, SR <mark>MIST</mark>

Course 21ECE472T	Course	DATA SCIENCE FOR IOT ENGINEERS: A SYSTEMS ANALYTICS	Course	_	PROFESSIONAL ELECTIVE	L	Т	Ρ	C
Code ZIECE4/31	Name	APPROACH MEDIA ANALYTICS	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standard	ds	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:	- 10 .		71	М	7.2	Progr	am Ou	<mark>itcom</mark> e	s (PO)					rograi	
CLR-1:	Explain the Basic Concep	ts of IoT technology		1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Explore the statistical and	I machin <mark>e learning t</mark> echniques		je		J	s of	7	ciety			논		Ф				
CLR-3:	Incorporates the machine	learning algorithm on IoT applications		Knowledge		ento	stigations	sage	SO			ע Work		auc	D			
CLR-4:	Analyse the techniques of	f dat <mark>a analytic</mark> s		Kno	Analysis	lopm	stig	\rightarrow	r and	∞ _		Team	. <u>u</u>	& Fin	arnin			
CLR-5:	Create data analytics bas	e <mark>d IoT appli</mark> cations		Engineering		Design/development of	ict inve	n Tool	engineer	Environment Sustainability	Н	nal &	ommunication	t Mgt.	Long Le		~	~
Course (Outcomes (CO):	At the end of this course, learners will be able to:	. 47	Engin	Problem	Design/d	Condu	Modern	The el	Enviro	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PSO-2	PSO-3
CO-1:	Express the basic concep	ts of IoT, simulation and estimation techniques	39.1	3	2	-	-	4-1	-7		-	-	-	-	-	3		-
CO-2:	Analyse the Statistical an	d machine learning techniques for IoT		2	3	-7	-	-		-	-		-	-	-	3	-	-
CO-3:	Evaluate the applications	of machine learning techniques for IoT	4 6		7	3	1	-	-	-	-		-	-	-	-	3	-
CO-4:	Apply the data analytics techniques on IoT		1	Ä	-	3	- 1		34	-	-	-	-		-	3	-	-
CO-5:	Incorporate the Data anal	ytics on IoT applications				3	-	_	24	-	-	-	-	-	-	-	3	_

9 Hour Unit-1 - Introduction to IoT

The internet of things -IoT application domains, IoT reference model, Performance evaluation and modelling of IoT systems, IoT Architecture, Discrete-event simulation technique for IoT - Recertification of IoT devices: a simple model, Recertification of loT devices: a more complex model, Generating random numbers, Simulation designs, Estimation techniques, Validation of a simulation model

Unit-2 - Statistical and Machine Learning Techniques for IoT

9 Hour Multivariable linear regression, Time series, Principal Component Analysis (PCA), Hierarchical clustering, k-means algorithm, naive bayes classifier, Support Vector Machines, Hidden Markov Models, Digital Twins.

Unit-3 - Machine Learning Techniques Case Studies

9 Hour

Outliner and fraud detection using k means, fault detection using PCA, market analysis using linear regressing, weather forecasting using time series, face detection using SVM, passenger travel pattern using k nearest neighbour, smart agriculture using naive bayes

Unit-4 - Data Analytics Technologies

9 Hour

Data Analysis and Machine Learning Effort in Healthcare, Data Analytics and Predictive Analytics in the Era of Big Data, Risk Modelling and Data Science, Hadoop Technology

9 Hour

Unit-5 - IoT/Data Analytics Case Studies

Defragmenting Intelligent Transportation, Connected and Autonomous Vehicles, Smart Home Services Using the Internet of Things, Emotional Insights via Wearables, Home Healthcare and Remote Patient Monitoring

	1	An Introduction to IoT Analytics, Harry G. Perros, 1st edition, CRC Press, Taylor &	3	Internet of Thoings and Analytics Handbook, edited by Hwaiyu Geng, Wiley, 2017
Learning		Francis Group, 2021.	4	Research articles on data analytics/Machine learning for IoT.
Resources	2	Data Science for IoT Engineers: A Systems Analytics Approach, P. G. Madhavan,		
		Mercury Learning and Information, 2022		

	Bloom's Level of Thinking	CLA-1 Avera	Continuous Learning native ge of unit test 9%)	Life-Long CL	g Learning A-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%		10%	114/14/1	15%	-	
Level 2	Understand	15%		10%		15%	-	
Level 3	Apply	20%	All Maries Sales	20%		25%	-	
Level 4	Analyze	20%		20%		25%	-	
Level 5	Evaluate	15%		20%		20%	-	
Level 6	Create	15%	A Same	20%	- 7-1	-	-	
	Total	100	0 %	10	0 %	10	0 %	

Course Designers	HEROTE BUT OF FILE BOARD.	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1 Mr. Baraneedhara Karthikevan, Director, Skylim Infotech Pyt Ptd	1 Dr. Bhuvaneshwari, Professor, MIT, Anna University, Chennai	1 Dr.S. Kavalvizhi, SRMIST

Course	21ECE474T	Course	BIG DATA ANALYTICS TOOLS	Course	_	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	21LGL4741	Name	BIG DATA ANALTTICS TOOLS	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		7	1	7.1	Progr	am Ou	<mark>itcom</mark> e	s (PO)					rogra	
CLR-1:	Gain knowledge about the	various to <mark>ols and tech</mark> niques used in big data analytics	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Learn the fundamentals of	Hadoo <mark>p and the re</mark> lated technologies	dge		of	s of	7	iety			돈		a)				
CLR-3:	Understand the basics of	development of applications using MapReduce, HDFS, Pig, Hive	wledg		ento	stigations	sage	soc			ע Work		Finance	D			
CLR-4:	Learn the basics of Apach	e Spark, Flink and understand the importance of NoSQL databases	Knowlec	nalysis	evelopment	stig		r and	∞ _		Team	. <u>u</u>	× Fi	arnin			1
CLR-5:	Learn about Enterprise Da	ata Science and data visualization tools	eering	< <	ign/deve	act inverse ex prob	m Tool	engineer	Environment & Sustainability		dual &	ommunication	ect Mgt.	Long Le	_	-5	ကု
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Enginee	Problem	Desig		Modern	The e	Enviro	Ethics	Individual	Comn	Projec	Life L	PSO-1	PSO-	PSO-
CO-1:	Use the various tools and	techniques in big data analytics	3	3		2			-	-	-	-	-	-	-	2	-
CO-2:	Implement Hadoop and re	lated technologies to big data analytics	3	3	12	2	-		-	-		-	-	-	-	-	-
CO-3:	Construct big data applica	tion using MapReduce, HDFS, Pig, Hive	3	3	-3	2	-	-	-	-		-	-	-	2	-	3
CO-4:	Apply Apache Spark and I	Flink to applications and NoSQL databases	3		3	- 41	2		-	-	-	-	-	-	2	3	-
CO-5:	Understand the application	ns of Enterprise Data Science and data visualization tools	3	3	3	-	2	24	-	-	-	-	-	-	-	3	-

Unit-1 - Big Data Overview

9 Hour

Overview of Big Data Analytics- Introduction to data analytics and big data- Big Data Mining- Technical elements of the Big Data platform- Analytics Toolkit, Components of the Distributed and Parallel Computing for Big Data analytics toolkit-- Cloud computing and Big Data- In-Memory Computing Technology for Big Data- Hadoop Ecosystem- The core modules of Hadoop

Unit-2 - Hadoop and YARN

9 Hour

Introduction to Hadoop-Mapreduce -Scaling Out-Data flow, Combiner Functions -Hadoop Streaming -HDFS-Hadoop filesystems-Introduction to YARN- YARN-Job Scheduling - Hadoop I/O -Data Integrity - Compression - Serialization - File based Data Structures - Developing a Mapreduce Application

Unit-3 - Pig and Hive

9 Hour

Introduction to Pig - Basics of Pig Latin- Introdu<mark>ction to Hive-</mark> Installing and running Hive- Introduction to HiveQL- Introduction to Zookeeper- Installing and running Zookeeper- The Zookeeper Service- Flume Architecture

Unit-4 - NoSQL

9 Hour

Introduction to Sqoop- Introducing Oozie- Apache Spark- Iimitations of Hadoop and overcoming the limitations- Introduction to Apache Flink- Batch analytics using Flink- Installing Flink- Big Data Mining with NoSQL- Why NoSQL? NoSQL databases- Introduction to HBase- Introduction to MongoDB, Cassandra

Unit-5 - Data Visualization Tools

9 Hour

Enterprise Data Science Overview- Data Science Solutions in the enterprise- Enterprise data science – Machine Learning and AI- Enterprise Infrastructure solutions- Visualizing Big Data- Using Python and R for visualization- Big Data Visualization Tools- Data Visualization with Tableau- Case Studies: Spark- Case Studies: NoSQL

Learning	Tom White, Hadoop: The Definitive Guide, 3rd Edition, O'Reilly, 2012.	3 Nataraj Dasgupta, Practical Big Data Analytics, Packt, 2018.
Resources	Sridhar Alla, Big Data Analytics with Hadoop3, Packt, 2018	4 DT Editorial Services, Big Data Black Book, 2016.

			Continuous Learning	Assessment (CLA)		0		
	Bloom's Level of Thinking	CLA-1 Avera	native nge of unit test 0%)	CL	Learning A-2)%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%		15%		15%	-	
Level 2	Understand	25%	200	20%		25%	-	
Level 3	Apply	30%	10 March 201	25%		30%	-	
Level 4	Analyze	30%	12.15	25%		30%	-	
Level 5	Evaluate			10%		-	-	
Level 6	Create	Y //	14 14 14 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5%		-	-	
	<u>Total</u>	10	0%	10	0 %	10	0 %	

Course Designers		A /-
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1 Mr.Baraneedhara Karthikevan, Director, Skylim Infotech Pyt Ptd	1 Dr. Bhuvaneshwari, Professor, Mit. Anna University, Chennai	1 Mr. Maria Dominic Savio.M. SRMIST

Course	21ECE/175T	Course	TOOLS FOR REAL-TIME DATA PROCESSING AND ANALYTICS	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
	21ECE4751	Name	TOOLS FOR REAL-TIME DATA PROCESSING AND ANALYTICS	Category	E	PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	N	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards	100	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		7	W	١,	1	Progr	am Oı	<mark>itco</mark> me	s (PO)					rograi				
CLR-1:	Create foundation innova	tive real-time data processing solutions.	1	2		3	4	5	6	7	8	9	10	11	12		pecifi itcom				
CLR-2:	Handle large amount of o	lata in re <mark>al time usin</mark> g Apache Storm.	9	<u>Φ</u> <u>Ψ</u>		e de		Φ		s of	7	ciety			ź		a)				
CLR-3:	Learn real time stream processing.		× eq	Í	ento		ations	sage	So			ע Work		nance	D			ļ			
CLR-4:	Build storages services a	nd <mark>analytics t</mark> ools		ing Knowledge Analysis evelopment of investigations of problems rool Usage		Know lopme l				. <u>u</u>	ion & Fina arning										
CLR-5:	Deploy AI and IoT applic	ation in real time hardware platform	eering		n/deve					Environment & Sustainability		•ర	ommunication	xt Mgt.	Long Le		2	ကု			
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine¢	Problem	Desig	solutions	Condu	Modern	The engineer	Enviro	Ethics	Individual	Comn	Project	Life L	PS0-1	PSO-2	PSO-			
CO-1:	Analyze large amounts o	f <mark>data in r</mark> eal-time	3	1		- "		-	2	-	-	-	-	-	-	-	-	-			
CO-2:	Develop storm cluster an <mark>d storm t</mark> opology for real time data		1			2	-	3	-	-	-	_	-	-	-	-	-	-			
CO-3:	Process real time data in Azure		- 1		7	2	- 7	3	-	-	-		-	-	-	-	-	-			
CO-4:	Implement storage services and analytics tools for results		7	2	7	-		3	3	-	-	-	-	-	-	-	-	-			
CO-5:	Write program on NVIDIA	Write program on NVIDIA Jetson Nano		3		-	-	-	2	-	_	-	-	-	-	-	-	-			

Unit-1 - Introduction to Real-Time Data Processing

9 Hour

Overview of real-time data processing, Characteristics of real-time data, Use cases for real-time data processing, real time data processing tools, Introducing the Big Data Technology Landscape and Analytics Platform,

Unit-2 - Apache Storm 9 Hour

Getting Acquainted with Storm, Storm architecture and its components, How and when to use Storm, Processing Data with Storm, Setting Up Storm on a Single Machine, Setting Up a Storm Cluster, Monitoring the Storm Cluster, Introduction to Trident and Optimizing Storm Performance

Unit-3 -Microsoft Azure Basics

9 Hour

Enterprise Analytics Fundamentals, Getting Data into Azure, Storing Ingested Data in Azure, Real-Time Processing in Azure, Real-Time Micro-Batch Processing in Azure, Batch Processing in Azure

Unit-4 - Storage services and Analytics Tools

9 Hour

Interactive Querying in Azure, Hot and Cold Path Serving Layer in Azure, Intelligence and Machine Learning, Managing Metadata in Azure, Protecting Your Data in Azure, Performing Analytics

9 Hour

Unit-5 -Jetson Nano Introduction to NVIDIA Jetson Nano, NVIDIA Jetson Nano Hardware Specifications What Can We Do with NVIDIA Jetson Nano?, Setting Up and Running, Administering NVIDIA Jetson Nano, NVIDIA Jetson Nano, NVIDIA Jetson Nano Programming, NVIDIA Jetson Nano I/O Programming, NVIDIA Jetson Nano Camera, Deep-Learning Computation

Lograina		1	Sumit Gupta, Shilpi Saxena, "Real-Time Big Data Analytics", Packt publishing, 2016.	3	Zoiner Tejada, " Mastering Azure Analytics ", O'Reilly Media, 2017
Learning	_	2	Ankit Jain, Anand Nalya, "Learning Storm: Create real-time stream processing applications	4	Agus Kurniawan, " IoT Projects with NVIDIA Jetson Nano Al-Enabled Internet of Things
Resource	5		with Apache Storm", Packt publishing, 2014.		Projects for Beginners ", Apress, 2021.

			Continuous Learning	Assessment (CLA)		0			
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test %)	Life-Lon C	g Learn <mark>ing</mark> LA-2 '0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%	The state of the s	15%		15%	-		
Level 2	Understand	25%		20%		25%	-		
Level 3	Apply	30%	- 1 3 1 d	25%		30%	-		
Level 4	Analyze	30%	1 1 1 THE LOW	25%		30%	-		
Level 5	Evaluate			10%		-	-		
Level 6	Create			5%		- 1	-		
	Total	100	0%	10	00 %	10	0 %		

Course Designers		APP.
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1 Mr. Baraneedhara Karthikeyan, Director, Skylim Infotech Pvt Ptd	1 Dr. Bhuvaneshwari, Professor, MIT, Anna University, Chennai	1 Mr. Joshua <mark>Jaferson</mark> A, SRMIST



Code Value Name DATA AVALUTIOS WITH SPARK USING FT THON Category E PROFESSIONAL ELECTIVE 3 0 0 3	Course	21ECE476T	Course	DATA ANALYTICS WITH SPARK LISING PYTHON	Course	_	PROFESSIONAL FLECTIVE	L	Τ	Р	С
	Code	21ECE4761	Name	DATA ANALYTICS WITH SPARK USING PYTHON	Category	_	PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standard	S	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		11		2.1	Progr	am Ou	ıtcome	s (PO)					ogram
CLR-1:	Learn the overview of the	big data ecosystem including the genesis and evolution of the spark	1	2	3	4	5	6	7	8	9	10	11	12		pecific tcomes
CLR-2:	Construct the basic progra	amming <mark>building blo</mark> cks of Spark using RDDs	e e		of	s of	7	ciety			Ę		a)			
CLR-3:					int	stigations	sage	SO		Н	n Work		Finance	<u>6</u>		
CLR-4:			Knowledge	Analysis	evelopment	stig		r and	∞ _		Team	.o	& Fir	arning		
CLR-5:	CLR-5: Implement the integration of Spark and SQL		eering	_	0 0	ict inve	n Tool	engineer	Environment Sustainability		nal &	Sommunication	t Mgt.	Long Le		01 8
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design	Conduc	Modern	The el	Enviro	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PSO-2 PSO-3
CO-1:	Express the big data ecos	<mark>system e</mark> specially Spark	15/1	2	-	3	4-		-	-	-	-	-	2		- 3
CO-2:	2: Generate basic programming building blocks of Spark using RDDs		- 1	2	3	-	-	-	-	-		-	-	-	3	
CO-3:	0-3: Develop advanced progr <mark>ams usi</mark> ng Spark core API			2	3	-	-		-	-		-	-	-	3	
CO-4:	-4: Analyze the application and various optimization techniques of Spark			-3	3	- 3	-		-	-	-	-	-	1	2	
CO-5:	Implement integration of Spark and Structured Query Language			3	3	3	-	24	-	-	-	-	-	-	-	- 2

Unit-1 - Introducing Big Data, Hadoop, and Spark

9 Hour

Introduction to Big Data, Distributed Computing, and Hadoop - Introduction to Apache Spark : Apache Spark Background - Uses for Spark - Programming Interfaces to Spark - Submission Types for Spark Programs-Input/Output Types for Spark Applications - The Spark RDD - Functional Programming Using Python: Data Structures - Python Object Serialization - Python Functional Programming Basics - Anatomy of Spark Application

Unit-2 - Programming with RDDs

9 Hour

Loading Data into RDDs: Creating an RDD from a File - Methods for Creating RDDs - Creating an RDD from an Object File, Data Source and Programmatically - Operations on RDDs: RDD Transformations and Actions - Transformations on PairRDDs, Sets and Numeric RDDs - Join Transformations - Joining Datasets in Spark

Unit-3 - Advanced Programming Using the Spark Core API

9 Hour

Shared Variables in Spark: Broadcast Variables and Accumulators - Partitioning Data in Spark: Controlling Partitions, Repartitioning Functions - RDD Storage Options: RDD Caching, Persisting RDDs - Checkpointing RDDs - Data Sampling with Spark

Unit-4 - Spark Application and Optimization

9 Hour

Spark Environment Variables and Spark Configuration Properties - Optimizing Spark: Filter Early, Filter Often, Optimizing Associative Operations, Understanding the Impact of Functions and Closures, Considerations for Collecting Data, Avoiding Inefficient Partitioning, Diagnosing Application Performance Issues

Unit-5 - Spark SQL

9 Hour

Architecture - Getting Started with DataFrames - Using DataFrames - Caching, Persisting, and Repartitioning DataFrames - Saving DataFrame Output - Accessing Spark SQL - Using Spark with HBase - Machine Learning with Spark

Learning Resources	Data Analytics with Spark Using Python, by Jeffrey Aven, Released June 2018, First edition Addison- Wesley Professional		Learning Spark by Holden Karau, Andy Konwinski, Patrick Wendell, and Matei Zaharia, Published by O'Reilly Media, 2015 Spark: The Definitive Guide by Bill Chambers and Matei Zaharia, 2018, Published by O'Reilly Media
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				Continuous Learning	Assessment (CLA)		0	e.	
	Bloom's Level of Thinking		Formative Average of (50%)	1	Life-Lon Cl	g Learn <mark>ing</mark> LA-2 0%)	Summative Final Examination (40% weightage)		
		Theory		Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%			15%		15%	-	
Level 2	Understand	25%			20%	P 4 2 4 1	25%	-	
Level 3	Apply	30%		A	35%		30%	-	
Level 4	Analyze	30%		A	35%		30%	-	
Level 5	Evaluate			- 1000				-	
Level 6	Create				NAME OF TAXABLE PARTY.		-	-	
	Total		100 %	A STATE OF	10	00 %	10	00 %	

Course Designers		30
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1 Ms. Roshni Rajan, SDE II, Ama <mark>zon, US.</mark>		1 Dr. E. Chitra, SRMIST
2 Mr. S. Ashish, Software Engineer, TCS – Digital, Chennai	ACCURATE STATE OF THE STATE OF	

Course	21ECE477T	Course	BIG DATA AND HEALTH CARE ANALYTICS	Course	_	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	21004111	Name	BIG DATA AND HEALTH CARE ANALYTICS	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Ni	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standard	S	Nil

Course Learning Rationale (CLR): The purpose of learning this course is to:			Program Outcomes (PO)									Program				
CLR-1:	Provide basic insight on Big data analytics in health care		1	2	3	4	5	6	7	8	9	10	11	12	Specific Outcomes	
CLR-2:	2: Gain knowledge about the various data sources in health care analytics		a e		of	s of	7.	ciety			논		a)			
CLR-3:	CLR-3: Learn the concepts of data mining techniques in health care		Knowledge	Analysis	ign/development c	investigations problems	Usage	and so		Ħ	Team Work	ion	& Finance	arning		
CLR-4:	R-4: Understand the concepts of advanced data analytic tools in Health care		Knov						∞ ्							
CLR-5:	Explore big data analytics	for disease diagnosis	eering			P	engineer	Environment & Sustainability		inal &	Sommunication	xt Mgt.	Long Le	_	2 8	
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Design/c	Condu	Modern	The el	Enviro	Ethics	Individual	Comm	Project	Life Lo	PS0-1	PSO-2 PSO-3
CO-1:	Apply the basic concepts of big data analytics in health care		3	-	-		5-1	-4	-	2	-	-	-	-	-	
CO-2:	Incorporate various data sources in health care analytics		3	1		-	-			-		-	-	3	-	
CO-3:	D-3: Implement the methods of data mining techniques in health care		3	-			-		-	-		-	-	2	-	
CO-4:	D-4: Express the concept of advanced data analytic tools in Health care		100	3		- 31			-	-	-	-	-	3	-	
CO-5:	Analyze disease using data analytic mechanism and standard			3	1	-	-	24	-	-	-	-	-	3	-	

Unit-1 - Big Data Analytics for Health care

9 Hour

Data type, Characteristics of big data in health care, Analytical tools in health care: Hadoop distribution file system, MapReduce, Hive, Pig and Pig Latin, Zookeeper, Hbase, Need of big data in therapeutic intervention, Biological data capturing and processing: Architectural framework, data modeling, Maintaining of threshold quality of data, Interpretation of processed of clinical data: Qualitative approach, Quantitative approach, Patient data management for digital therapeutic, Advantages and limitations, Case study to predict creatine kinase- model creation.

Unit-2 - Health Care Data Source and Basic Analytics

9 Hour

Health care data sources, Advanced data analytics for health care, Applications and practical systems for health care, History of EHR, Components of EHR, Coding system: ICD, CPT, SNOMED-CT, LOINC, RxNorm ICF, DRG, UMLS, DICOM. Benefits of HER, Challenges of using EHR data, Phenotyping algorithm

Unit-3- Mining of Sensor Data in Health care

9 Hour

Mining sensor data in Medical Informatics, Challenges in Health Care data analysis, Sensor data mining applications, Nonclinical health care applications, Mining information from clinical text, Current Methodologies: Rule based approaches, Pattern based algorithms, Machine learning algorithm, Clinical text Corpora and Evaluation Metrics, Challenges of Processing clinical reports, clinical applications.

Unit-4 - Advanced Data Analytics for Health Care

9 Hour

Statistical Prediction models: Linear Regression, Generalized addictive model, Logistic Regression, Bayesian model, Advanced Prediction models: Multiple Instance learning, Reinforcement learning, Sparse methods, Survival models, Evaluation and Validation

Unit-5 - Disease Diagnosis using Cloud Computing and Artificial Intelligence in Health Care Analytics

cycles, Management, and Applications, Elsevier, 2022.

9 Hour

Big data respiratory in health care, Management and analysis of bigdata in healthcare, commercial platform for healthcare data analytics, Mathematical model of infectious disease and their development: SIR, SEIR, Agent based model, system architecture design and predictive analytics using machine learning, Electronic health records, Healthcare data management and its limitations: Data interoperability, data quality, data insecurity, policy setting, theoretical framework, case study to predict skin cancer using big data analytics and AI techniques

Learning
Resources
resources

- Peter Ghavami, "Big Dta Analytics Method", Walter de Gruyter Inc, 2nd Edition, 2020
 Pantea Keikhosrokiani, "Big data Analytics for Health care: Data sets, Techniques, Life
- Chandan K.Reddy, Charu C. Agarwal, "Health care and data analytics", CRS Press, 2015
- 4 Dietrich, D., Heller, B., & Yang, B., "Data science & big data analytics: discovering, analyzing, visualizing and presenting data", Wiley, 2015.
- 5 Nataraj Dasgupta, Practical Big Data Analytics, Packt, 2018.

rning Assessn		0						
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 0%)	CL	g Learning .A-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	20%		15%		20%	-	
Level 2	Understand	20%		20%	7. 4.	20%	-	
Level 3	Apply	25%	EST CHEST NO	25%		25%	-	
Level 4	Analyze	35%		25%		35%	-	
Level 5	Evaluate Evaluate	E STYLE S	42 and 172 at 1940	10%		- III	-	
Level 6	Create			5%		-	-	
	<u>Total</u>	10	0 %	10	0 %	10	0 %	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1 Mr. Baraneedhara Karthikeyan, Director, Skylim Infotech Pvt Ptd	1 Dr. Bhuvaneshwari, Professor, MIT, Anna University, Chennai	1 Dr. T. Ra <mark>jalakshm</mark> i, SRMIST

ACADEMIC CURRICULA

UNDERGRADUATE/ INTEGRATED POST GRADUATE DEGREE PROGRAMMES

(With exit option of Diploma)

(Choice Based Flexible Credit System)

Regulations 2021

Volume - 14D
(Syllabi for Elctronics Engineering (VLSI Design and Technology)Programme Courses)



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University u/s 3 of UGC Act, 1956)

Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

ACADEMIC CURRICULA

Professional Elective Courses

Regulations 2021



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University u/s 3 of UGC Act, 1956)

Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

Course	21ECE260T Course	INDUSTRIAL ELECTRONICS	Course	_	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	Name	INDUSTRIAL ELECTRONICS	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Nil	Co- requisite Courses	Nil Progressive Courses Nil
Course Offering Department	ECE	Data Book / Codes / Standards Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:	Program Outcomes (PO)													rogra	
CLR-1:	R-1: Know the basic components of industrial electronics				3	4	5	6	7	8	9	10	11	12	_	pecifi ıtcom	
CLR-2:	2: Understand the block diagram and working principle of rectifiers				J-C	s of	7	ciety			돈		o)				
CLR-3:	3: Understand the working principle of choppers and applications		Knowledge		ento	investigations problems	sage	SO			ע Work		nance	б			
CLR-4:	R-4: Apply the components for switching applications		Kno	Analysis	lopm	stiga	Usa	r and	∞ _		Feam	.uo	& Fir	arning			
CLR-5:	CLR-5: Implement the different devices in industrial electronics				Design/development of		'n Tool U	The engineer	Environment & Sustainability		dual & -	Sommunication	t Mgt.	Long Le	_	01	_
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engineering	Problem	Design/d	Condu	Modern	The el	Enviro	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PS0-2	PSO-3
CO-1:	Define types of semicono	uctor devices for industrial applications	2	2	- 1	-	4-1	-4	-	-	-	-	-	-	2	-	-
CO-2:	Examine the working prin	ciple and construction of rectifiers	3		1	-	-	-	-	-	-	-	-	-	1	-	-
CO-3:	Design the choppers for i	ndustrial electronics	3	2			11-	-	-	-	-	-	-	-	2	-	-
CO-4:	4: Analyze the working principle of analog and digital switches			2	3	- 1		3	-	-	-	-	-	-	-	-	-
CO-5:	Illustrate the different app	lications of industrial electronics	3			3	_	1	_	_	_	_	_	_	-	-	

Unit-1 - Devices in Industrial Applications

9 Hour

PN junction, Transistors, BJT, Mode of operation, MOSFET operation principles, transistor devices in switching mode, Thyristors, Working principle, block diagram, Control of thyristors on direct current, Control of thyristors on alternating current, Diac, Triac, Quadrac, Protection of Thyristors, Protection against Voltage Surges, Protection against Direct Overcurrents, MOS-Controlled Thyristor, The Power Transistor, Power MOSFET

Unit-2 - Controlled Rectifiers

9 Hour

Single-Phase Rectifiers, Single-Phase, Full-Wave Circuit with Centre-Tapped Secondary, Single-Phase, Full-Wave Bridge Rectifiers, Three-Phase Rectifiers, Three-Phase Half-Wave Controlled Rectifier, Three-Phase, Full-Wave Rectifiers, Rectifier Efficiency and Derating Factor of Rectifier Transformers, Dual Converters

Unit-3 - DC Choppers

9 Hour

Introduction, Principle of a DC Chopper, Step-down and Step-up Choppers, Step-down Chopper Analysis with DC Motor Load, Step-up Chopper, Choppers Based on the Quadrants of Operation, Second-Quadrant Chopper, Two-Quadrant Chopper, Four-Quadrant Chopper, Speed Control of a Chopper-Controlled DC Series Motor, Morgan Chopper, Applications, Advantages and Drawbacks of DC Choppers

Unit-4 - Switching and Power Supply

9 Hour

Switching Devices, Generators, Multivibrators, Pulse-Pairs, Timers, Logic Elements, Overcurrent and Overvoltage Protection Modules, Voltage Stabilizers and Regulators, Other Functional Modules for Automatic Devices, Universal Overcurrent Protective Relay, Universal Overcurrent Protective Relay, Improvement of Microprocessor-Based Protective Relays

Unit-5 - Industrial Applications

9 Hour

Introduction, Uninterruptible Power Supplies Batteries, Inverters, Rectifiers, High-Voltage DC Transmission, Twelve-Pulse Line Frequency Converters, Control of HVDC Converters, DC Circuit-Breakers, Induction Heating, Principle of Induction Heating, Voltage Source versus Current Source Inverters, Practical Circuit for Induction Heating, Welding, Typical SMPS Using a Flyback Chopper

Resources University Press, 2005 Engineering Taylor & Francis, 2006	Learning Resources	V. R. Moorthi, "Power Electronics Devices, Circuits and Industrial Applications" Oxford University Press, 2005	 Vladimir Gurevich," Electronic Devices on Discrete Components for Industrial and Power Engineering" Taylor & Francis, 2008
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			Continuous Learnin	g Assessment (CLA)		Cumar	a a tirra		
	Bloom's Level of Thinking	CLA-1 Avera	native age of unit test 0%)	Life-Long CL (10	4-2	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40%		40%		30%	-		
Level 2	Understand	40%	14:34	40%		40%	-		
Level 3	Apply	20%	100000000000000000000000000000000000000	20%		30%	-		
Level 4	Analyze	~ -				-	-		
Level 5	Evaluate	No. 10				-	-		
Level 6	Create					- 1	-		
	Total	10	0 %	100) %	100	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Leela Krishan Thota, Sr. Solution Engineer, Synopsys	1. Dr. G. P. Mishra, Dept. of ECE, NIT Raipur	1. Dr. Soumyaranjan Routray, SRMIST
	2. Dr. K. P. Pradhan, Dept of ECE, IIITDM Kanceepuram	2. Dr. Rajesh Agarwal, SRMIST

Course Code	21ECE261T Cou	MEASUR	REMENTS AND INSTRUMENTATION	Course Category	Е	PROFESSIONAL ELECTIVE	 T 0	P 0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		11			Prog	am Oı	utcome	s (PO)					rogra	
CLR-1:	Outline the fundamentals of measurements and errors		1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Illustrate the basic of Electromechanical Instruments		e e		of	s of	7.	ciety			돈		a)				
CLR-3:	Introduce signal generating circuits		Knowledge			investigations problems	sage	SO			ע Work		Finance	б			
CLR-4:	Explain the working of Oscillo <mark>scopes fo</mark> r displaying signals		Kno	Analysis	lopm	estiga blem		r and	∞ _		Team	ion	& Fi	arning			
CLR-5:	LR-5: Demonstrate the concepts of Test Systems which are computer controlled		eering		ign/development		100 100 100 100 100 100 100 100 100 100	The engineer	Environment & Sustainability		dual &	Communication	t Mgt.	Long Le	_	2	~
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Enginee	Problem	Design/c	Condu	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life L	PS0-1	PS0-2	PSO-3
CO-1:	Apply the various methods	s of measurements	3	2	-	1-1			-	-	-	-	-	-	1	-	-
CO-2:	Analyze electromechanica	ll and digital indicating instruments		2	2	-	-	-	-	-		-	-	-	1	-	-
CO-3:	Implement signal generate	o <mark>r and A</mark> nalyzer		2		2	-	-	-	-		-	-	-	1	-	-
CO-4:	Acquire knowledge on different types of oscilloscopes and Data Acquisition System		100	2		-			-	-	-	-	-	2	1	-	-
CO-5:	Utilize the concepts of Co.	Utilize the concepts of Computer Controlled Test Systems		2	No.	-	-	2-	-	-	-	-	-	-	1	-	-

Unit-1 - Measurements and Errors

9 Hour

Accuracy, Precision, Significant Figures, Types of Errors, Statistical Analysis, Limiting Errors - Bridge Measurements (AC and DC bridges), Bourdon Tube, Pressure Gauge, and Measurement of Flow. Analysis of Linear Systems: Time Domain Response, Zero order and First order time domain system, First Order response for Step Input, Ramp Input & Impulse Input

Unit-2 - Electromechanical and Digital Indicating Instruments

9 Hour

PMMC Mechanism, DC Ammeters and Voltmeters, Series and Shunt Type Ohmmeter - Alternating Current Indicating Instruments (Moving Iron instruments, electrodynamometer instrument) - D/A and A/D Converters Digital Voltmeters, Vector Voltmeter, Guarding Techniques, Automation in Voltmeter

Unit-3 - Signal Generation and Analysis

9 Hour

Sine Wave Generator, Sweep Frequency Generator, Pulse and Square wave Generator - Function Generator Analyzer, Wave Analyzer, Distortion Analyzer - Harmonic Distortion Analyzer, Spectrum Analyzer, Logic Analyzer.

Unit-4 - Oscilloscopes and Data Acquisition Systems

9 Hour

Simple CRO, Dual Beam, Dual Trace Sampling Oscilloscope. Analog and Digital Storage Oscilloscope - Data Acquisition Systems (DAS) - Single channel, Multi-channel, Computer based DAS

Unit-5 - Computer Controlled Test Systems

9 Hour

Testing an Audio Amplifier, Testing a Radio Receiver, Instruments used in Computer Controlled Instrumentation, Microprocessor based System and - Measurement case studies - Interfacing transducers to Electronic control and measuring system

	1.	Albert.D. Helfrick and William. D. Cooper, "Modern Electronic Instrumentation and
		Measurement Techniques", PHI. Learning Private Limited 2010
Learning	2.	S. K. H. S. Kalsi, "Electronic Instrumentation", Tata McGraw Hill Publishing Company Ltd.,
Resources		2010, 3rd edition.
	.3	Farnest O Doeblin "Measurement Systems Application and Design" McGraw Hill

International editions, 5th edition, 2009.

- ronic Instrumentation and 4. A.K. Sawhney, "A course in electrical and electronic measurements and instrumentation", Dhanapat Rai & Sons, 2000
 - 5. A.J. Bouwens, "Digital Instrumentation", McGraw Hill, 1986 Dominique Placko, "Fundamentals of Instrumentation and Measurement", ISTE Ltd., 2007
- nd Design", McGraw Hill 6. Alan S. Morris and Reza Langari, "Measurement and Instrumentation:Theory and application", Academic Press, 2015

			Continuous Learning	g Assessment (CLA)	4.	Cuma	matius		
	Bloom's Level of Thin <mark>king</mark>	CLA-1 Avera	native ge of unit test 0%)		g Learning .A-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%	PR. 2 - 122	15%		15%	-		
Level 2	Understand	25%	The state of the s	20%		25%	-		
Level 3	Apply	30%		25%		30%	-		
Level 4	Analyze	30%	The State of	25%	- 791	30%	-		
Level 5	Evaluate			10%	0 - 1 - /	-	-		
Level 6	Create		E 372 N	5%	20 -	-	-		
	Total	10	0 %	10	0 %	10	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Amrendra Kumar, Keysight	1. Dr. D. Kalpana, Assistant Professor, MIT, Chennai	1. Dr. R. Manohari, SRMIST
2. Mr. B. Anandhan, director, Base Electronics and Systems	2. Dr. S. Rajendiran, Assistant Professor, PEC, Pondicherry	

Course 21ECE262T	Course	LOW POWER SENSORS TECHNOLOGY	Course	E PROFESSIONAL ELECTIVE	L T P	С
Code	Name	LOW POWER SENSORS TECHNOLOGY	Category	E PROFESSIONAL ELECTIVE	3 0 0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		-	3/10		Progr	am Oı	<mark>itcom</mark> e	s (PO)					rogra	
CLR-1:	Low Power VLSI concepts	and Power Analysis.	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	R-2: Describe the Low Power very fast Dynamic logic circuits		Эe	of ls of		ge of s of		iety			Ę		a)				
CLR-3:	CLR-3: Design of low power VLSI Techniques and Memories		Knowledge			stigations	sage	soc			ע Work		Finance	Б			
		Kno	nalysis	lopm	estiga blem	\supset	r and	∞ _		Team	. <u>u</u>	& Fir	earning-				
CLR-5:	Design parameters for ser	asor prototype and associated electronics	ering	⋖	ign/development	in ve	rn Tool	engineer	Environment Sustainability		dual &	Sommunication	ct Mgt.	Long Le	_	2	ı m
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig		Modern	The e	Enviro Susta	Ethics	Individual	Comn	Project	Life L	PSO-1	PS0-2	PSO-3
CO-1:	Analyze the leakage mech	nanism influencing different leakage currents and its impact on CMOS design.	3	-	3		4-1	-4	-	-	-	-	-	-	-	-	-
CO-2:	Design of Dynamic CMOS	latches, Flip-flops and power reduction.	2		3	-	-	-	-	-		-	-	-	2	-	-
CO-3:	Optimization of speed and	switching activity using special techniques also optimization inarithmetic level.	2		3		-	-	-	-		-	-	-	-	-	-
CO-4:	Organize the sensor technology and its application.		2		3	-		7	-	-	-	-	-	-	3	-	-
CO-5:	O-5: Develop the various design parameter for sensor prototype and low-power sensors applications		2		3	-	-	-	-	-	-	-	-	-	3	-	-

Unit-1 - Introduction to Low Power VLSI and High-Level Power Estimation and Analysis

9 Hour

Needs for low power VLSI-Short circuit current in CMOS inverter-CMOS leakage current-Static Current-Basic principles of low power design-Network restructuring and reorganization- Generic design flow for Low Power-System Level-Algorithm level-Power estimation for hardware implementations

Unit-2 - Low Power Very Fast Dynamic Logic Circuits

9 Hou

Single clock latches and Flip-flops-High throughput CMOS circuit techniques-Fast and efficient CMOS functional circuits-Circuit Penalization-Voltage scaling based circuit techniques-Circuit Technology-Independent-Dependent power reduction

Unit-3 - Special Low Power VLSI Design Techniques and Arithmetic Operators

9 Hour

Glitch reduction-Clock gating-FSM-State encoding-Bus invert encoding-Data path – Precomputation design techniques-control-Signal gating design technique. Low power techniques for SRAM cell and DRAM cell.

Unit-4 - Sensors Basics, Protypes and Applications

9 Hour

Sensor basics-sensor types-Measurement Systems-Applications-Emerging sensors and sensor technologies-sensor protypes and applications

Unit-5 - Development of Sensor Prototypes and Applications

9 Hour

Development of sensor prototypes and associated electronics – A low power 65/14 nm stacked CMOS image sensors-Ultra-low-power current sensorutilizing Magnetoelectric nanowires -low Power bio-impedance sensor interfaces: review and electronic design methodology.

	1. Yeap, Gary K. Practical low power digital VLSI design. SpringerScience & Business Media,	3. Syed Kamrul Islam Mohammad Rafiqul Haider. Sensors and Low Power Signal
Learning	2012.	Processing, 2010
Resources	2. Piguet, Christian. Low-power CMOS circuits: technology, logicdesign and CAD tools. CRC	4. Roy, Kaushik, and Sharat C. Prasad. Low-power CMOS VLSI circuit design. John Wiley &
	press, 2018.	Sons, 2009.

				Summative					
	Bloom's Level of Think <mark>ing</mark>	L.I. A-T. AVERAGE OF UNIT TEST			g Learning LA-2 0%)	Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	1000	20%		20%	-		
Level 2	Understand	25%	A Section Section	25%		25%	-		
Level 3	Apply	35%		35%		35%	-		
Level 4	Analyze	20%		20%		20%	-		
Level 5	Evaluate		the state of the s	47.00	+ 73 + 1 - a l	-	-		
Level 6	Create		A 10 - 20 - 10 - 10 - 10 - 10 - 10 - 10 -		25 1 /-	-	-		
	Total	10	0 %	10	00 %	10	0 %		

Course Designers		70 P
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1 Mr. Leela Krishan Thota, Sr. Solution Engineer, Synonsys	1 Dr.S. Meenakshi, Professor, Anna University	1 Dr.P. Radhika SRMIST

Course	2150525	Course	MICRO - NANO - EL ECTRO MECHANICAL DEVICES	Course	_	PROFESSIONAL ELECTIVE	L	T	Р	С
Code	21ECE2631	Name	MICRO - NANO - ELECTRO MECHANICAL DEVICES	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	34		Progr	am Ou	<mark>itco</mark> me	s (PO)					rogra	
CLR-1:	Introduce the properties of	f micro and nano electromechanical devices materials	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	LR-2: Explore the existing micro and nano fabrication technologies		ЭС		of	s of	7.	ciety			논		d)				
CLR-3:	CLR-3: Recall the micro mechanics principles and design concepts of micro sensors and micro actuators		Knowledge			stigations	sage	SO		\mathbb{R}^{n}	n Work		Finance	ō			
CLR-4: Familiarize with micro sensor and actuator use case design		\ Von	Analysis	evelopment	Stigs	\supset	r and	∞ _		Team	. <u>u</u>	& Fir	arnin				
CLR-5:	Reinstate the concepts of	quantum mechanics and nano fabrication	ering	em Ana	ign/deve	ct inve	n Tool	engineer	Environment Sustainability		inal &	ommunication	t Mgt.	ong Le	_	01	
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design	Condu	Modern	The el	Enviro	Ethics	Individual	Comr	Project	Life Lo	PSO-1	PSO-2	PSO-3
CO-1:	Propose the selection of s	<mark>uitable m</mark> aterial for the intended application	3	-	- 1	-	4-1	1	1	-	-	-	-	-	-	2	-
CO-2:	Explain the fundamental fa	abrication process flow of microsystems design	2	2	3	-	-	-	-	-	-	-	-	-	3	-	-
CO-3:	Link the micro mechanics	principles and concepts for micro sensors and micro actuators design	2	2	3	-	-		-	-		-	-	-	-	3	-
CO-4:	0-4: Apply the acquired knowledge for the design of micro sensor and actuator		2		3		-		-	-	-	-	-	-	-	3	-
CO-5:	0-5: Comprehend the theoretical foundations of quantum mechanics and Nano systems		3	-	2	-	-	-	-	-	-	-	-	-	-	-	3

Unit-1 - Introduction to Mems and Nems

9 Hour

Introduction to Design of MEMS and NEMS, Overview of Nano and Microelectromechanical Systems, Applications of Micro and Nanoelectromechanical systems, Materials for MEMS and NEMS: Crystal structure – Orientation effects – crystal defects – Impurities in Silicon – Properties of Silicon and Gallium Arsenide - Polymer – Polymide, PMMA, PDNS, LCP, SU8, Parylene,

Unit-2 - Micro and Nano Fabrication Technologies

9 Hour

Substrates and wafer-Photolithography, Ion Implantation, Diffusion, Oxidation, CVD, Sputtering Etching techniques, Micromachining: Bulk Micromachining, Surface Micromachining, LIGA. - Micro system packaging-materials, die level, device level, system level - Packaging techniques – die preparation - Surface bonding-wire bonding - sealing

Unit-3 - Mechanics for Microsystem Design and Applications

9 Hour

Basic concepts – Bending of thin plates – Mechanical vibration – Thermo mechanics - Fracture mechanics – Fluid mechanics at micro systems- Design considerations - Process design-mask layout design – Mechanical design. Fundamentals – Micro systems and microelectronics - working principle of microsystems – Micro sensors, acoustic sensor, Bio sensor, chemical sensor, pressure sensor, Temperature sensor - micro actuation techniques – Actuation using thermal forces, actuation using SMA, Actuation using piezo electric effect, Actuation using electro static forces – micro gripper – micro motors – micro valves – micro pumps, types – micro heat pipes

Unit-4 - Sensors and Actuators

9 Hour

MEMS Sensors: Design of Acoustic wave sensors, Vibratory gyroscope, Capacitive Pressure sensors, Piezoelectric energy harvester, and piezoresistive strain sensor. Design of Actuators: Actuation using thermal forces, Actuation using shape memory Alloys, Actuation using piezoelectric crystals, Actuation using Electrostatic forces. Case Study: RF Switch, Comb drive actuator

Unit-5 - Nano Mechanics and Devices 9 Hour

Atomic Structures and Quantum Mechanics, Shrodinger Equation, Requirements of nano systems - Development of nano electronics and structuring - Application of NEMS - Deposition of coatings - Three dimensional materials - Dewatering. Applications of Molecular nanotechnology (MNT) - Direct self-assembly - device assembly - Electrostatic self-assembly-nano tubes - Nano wire and carbon-60 - Dielectrophoretic nano assembly. Nano electronics with tunneling devices - Nano electronics with super conducting devices - Molecular nano technology

	1.	Hsu, Tai-Ran. MEMS and microsystems: design, manufacture, and nanoscale	7.	Charles P.Poojlejr Fran K J. Owners, "Introduction to Nano Technology", Willey student Edition
		engineering. John Wiley & Sons, 2008.		2008
	2.	Marc Madou, —Fundamentals of MicrofabricationII, CRC press 1997.	8.	Goser.K, Dienstuhl .J, Nano Electronics & Nanosystems, Springer International Edition, 2008.
Learning	3.	Stephen D. Senturia, Micro system DesignII, Kluwer Academic Publishers, 2001	9.	Michael Pycraft Inrushes, Nano Electro Mechanics in Engineering & biology, CRC press New
Resources	4.	Chang Liu, —Foundations of MEMSII, Pearson education India limited, 2012		York, 2002.
	5.	Sergey Edward Lyshevski, — MEMS and NEMS: Systems, Devices, and Structures, CRC	10	. Gregory Timp, Nano Technology, Spinger International Edition, 1999.
		Press, 2002	11	Julian W.Gardner, Vijay K. Varadan, Osama O.Awadel Karim, Microsensors MEMS and Smart
	6	Mohamed Gad – el- Hak, The MEMS HAND book, CRC press 2005		Devices, John Wiby & sons Ltd., 2001.

earning Assessn			Continuous Learning	Assessment (CLA)		0				
	Bloom's Leve <mark>l of Think</mark> ing	CLA-1 Avera	ative ge of unit test %)	Life-Long CL	Learning A-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice			
Level 1	Remember	15%	To 1900 to 1	15%		15%	-			
Level 2	Understand	25%	A	20%		25 %	-			
Level 3	Apply	30%	1000	25%		30%	-			
Level 4	Analyze	30%		25%		30%	-			
Level 5	Evaluate	V Later Co.		10%		-	-			
Level 6	Create	The second		5%			-			
	Total	100)%	100	0 %	100 %				

Course Designers		1-3	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts	
1. Mr. Saivineeth, ML Accelerator Architect @ Google	Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr. P. Eswaran, SRMIST	
2. Mr. Leela Krishna Thota, Sr. Solution Engineer II, SRG,	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai		
Synopsys India Pvt. Ltd		11	

Course	21ECE361T	Course	CONSUMER ELECTRONICS AND	Course	_	PROFESSIONAL ELECTIVE	L	Т	Р	С
Code	21L0L3011	Name	TROUBLESHOOTING	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standard	S	Nil

Course L	earning Rationale (CLR	t): The purpose of learning this course is to:		71			Prog	am Ou	<mark>itco</mark> me	s (PO)					rogra	
CLR-1:	I: Know the basic components of consumer electronics		1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Understand the block	diagram an <mark>d working pr</mark> inciple of consumer electronics	e e	of of ork													
CLR-3:			vledç		neut (ation	sage	SO			ע Work		auc	D			
CLR-4:	Understand the working	reand the block diagram and working principle of consumer electronics leand the working principle of smart consumer electronics products and the working principle of smart consumer electronics products and the working principle of smart consumer electronics products and the block diagram and working principle of consumer electronics be preamplifier and post amplifier circuit for signal conditioning and the block diagram and working principle of consumer electronics and the block diagram and working principle of consumer electronics be preamplifier and post amplifier circuit for signal conditioning and the block diagram and working principle of consumer electronics and the block diagram and working principle of consumer electronics be preamplifier and post amplifier circuit for signal conditioning and the working principle of smart consumer electronics products and the working principle of smart consumer electronics products and the block diagram and working principle of consumer electronics be preamplifier and post amplifier circuit for signal conditioning and the block diagram and working principle of consumer electronics and the block diagram and working principle of consumer electronics be preamplifier and post amplifier circuit for signal conditioning and the block diagram and working principle of smart circuit for signal conditioning and the block diagram and working principle of smart circuit for signal conditioning and the block diagram and working principle of smart circuit for signal conditioning and the block diagram and the b			Team	. <u>u</u>	& Fin	arning									
CLR-5:	Implement the differen	nt trou <mark>bleshooti</mark> ng techniques in consumer electronics	eering	Ana Aevel S inverprob		Engineering Kr Problem Analy Posign/develor Solutions Conduct invest Complex problet Modern Tool U The engineer & Environment & Sustainability			dual &				_	2	3		
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Enginee	Problem	ω :	Condu	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life Long	PS0-1	PSO-2	PSO-3
CO-1:	Define types of microp	pho <mark>nes with f</mark> eatures	2	2	7-1		4-1		-	-	-	-	-	-	2	-	-
CO-2:	Examine the working	pri <mark>nciple an</mark> d construction of loudspeakers	3	1	1	-	-		-	-		-	-	-	1	-	-
CO-3:	Design the pre-amplifi	ier <mark>and feed</mark> back circuit configurations for consumer electronics	3	2		-	-	-	-	-		-	-	-	2	-	-
CO-4:	: Analyze the working principle of television and smart consumer electronics products		100	2	3			-	-	-	-	-	-	-	-	3	-
CO-5:	Illustrate the different troubleshooting and maintenance techniques		3	-		3	-	24	-	-	-	-	-	-	-	2	-

Unit-1 - 9 Hour

Microphone, Characteristics of Microphones, Capacitor Microphones, C

Unit-2 - Loudspeakers and Speaker Baffles

9 Hour

Ideal Loudspeakers, Basic Loudspeakers, Types of Loudspeakers, Loud Speaker Construction, Permanent Magnet, Voice Coil, Loud Speaker Impedance, Acoustic Impedance and resonance, Woofers, Midrange and extended range speakers. High frequency Loudspeakers, Baffles, Infinite baffles system

Unit-3 -

9 Hour

Circuit Configurations and No. of Stages, Interstage coupling, Gain control, Frequency Response Control, Negative Feedback, Low Noise Consideration, Requirements for audio preamplifiers, Low level amplifier circuits and universal preamplifiers, Operational Amplifier, TAA 300 IC, 1W Class B Audio Amplifiers, TAA 320 IC and peak up amplifiers

Unit-4 - Colour TV Standards

9 Hour

Dispersion and recombination of lights, Attributes of colours, Luminance and Chrominance signals, Colour Picture tubes and colour TV cameras, Colour TV systems and broadcasting of TV programs, In-car computers, Electronic Ignition, Electronic Ignition, Electronic Ignition, Electronic Ignition, Vehicle proximity detection system, and car navigation system, Types of microwave ovens and cooking system, Air conditioning System and components

Unit-5 -

9 Hour

Mean time between failures (MTBF), Mean time to repair (MTR), Maintenance policy, potential problems, preventive maintenance, corrective maintenance, Fundamental Trouble Shooting Procedures, Fault location, Fault location, Trouble Shooting Techniques, Divergent, convergent and feedback path circuit

Learning Resources	S. P. Bali, Consumer Electronics, Pearson Education, 2008 R. G. Gupta, Audio and Video Systems by RG Gupta, Tata McGraw Hill Education Pvt Ltd, New Delhi. 2010	3.	RS Khandpur, Modern Electronic Equipment: Trouble shooting, Repair and Maintenance, Tata McGraw Hill Education Pvt Ltd, New Delhi	
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				Comm	manth in				
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 0%)	(ng Learni <mark>ng</mark> CLA-2 (10%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40%		40%		30%	-		
Level 2	Understand	40%		40%	10 TO	40%	-		
Level 3	Apply	20%		20%		30%	-		
Level 4	Analyze		11 2 Sept. 100			-	-		
Level 5	Evaluate		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			-	-		
Level 6	Create	- /		S. L. William			-		
	Total	10	0 %		100 %	10	00 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Leela Krishan Thota, Sr. Solution Engineer, Synopsys	1. Dr. G. P. Mishra, Dept. of ECE, NIT Raipur	1. Dr. Soumvaranian Routray, SRMIST

Course	21ECE362T Cour	QUALITY AND RELIABILITY ENGINEERING	Course _	PROFESSIONAL ELECTIVE	L T F	, C
Code	Nam	QUALITY AND RELIABILITY ENGINEERING	Category	PROFESSIONAL ELECTIVE	3 0 0) 3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil Progress Course	NII
Course Offeri	ing Department	ECE	Data Book / Codes / Standards	Nil

Course L	_earning Rationale (CLR):	The purpose of learning this course is to:			1	1	7.2	Progr	am Ou	utcome	s (PO)					ograr	
CLR-1:	Understand the concept of	f statistica <mark>l quality cont</mark> rol.		1	2	3	4	5	6	7	8	9	10	11	12		pecifi tcom	
CLR-2:	Implement the control cha	art for pr <mark>oportion or fr</mark> action defectives.	1	Эе		JĘ	s of	7	ciety			독		0)				
CLR-3:	Illustrate Lot by lot sampl	ing.		Knowledge		ento	investigations problems	ge	SO			ע Work		ance	Б			
CLR-4:	Analyze the failure of dat			χ δ	Analysis	lopm	stig	Usage	r and	∞ _		Team	. <u>u</u>	& Fin	earning			
CLR-5:	Improve reliability by app	ly <mark>ing differe</mark> nt techniques.	77	eering								inal &	ommunication	ct Mgt.	Long Le	_	2	3
Course (Outcomes (CO):	At the end of this course, learners will be able to:	. 47	Engine	Problem	Design/d	Conduct	Modern	The e	Environment Sustainability	Ethics	Individual	Comn	Project	Life L	PSO-1	PS0-2	PSO-3
CO-1:	Summarize the theory of	<mark>control c</mark> hart for variables.	39.00	2	-	-1	3	1	2	-	-	-	-	-	-	-		-
CO-2:	Articulate control chart fo	r variables.		3		12	3	1	-	2	-	-	-	-	-	-	-	-
CO-3:	Illustrate the concept of a	cceptance sampling	4				3	2	2	-	-		-	-	-	-	-	-
CO-4:	Apply life testing for relia <mark>bility test</mark> .		70.7	3		-	3	7	2	-	-	-	-	-	-	-	1	-
CO-5:	Design the techniques for	Design the techniques fo <mark>r improve</mark> ment of reliability.		2			3	2	24	2	_	-	-	-	-	-	1	-

Unit-1 - Introduction and Process Control for Variables

9 Hour

Introduction, definition of quality, basic concept of quality, definition of SQC, benefits and limitation of statistically quality control (SQC), Quality assurance, Quality cost-Variation in process-factors – process capability – process capability studies and simple problems – Theory of control chart- uses of control chart – Control chart for variables Zchart, R chart and (S) chart.

Unit-2 - Process Control for Attributes

9 Hour

Control chart for attributes –control chart for proportion or fraction defectives – p chart and np chart – control chart for defects – C and U charts, State of control and process out of control identification in charts.

Unit-3 - Acceptance Sampling

9 Hour

Lot by lot sampling – types – probability of acceptance in single, double, multiple sampling techniques – O.C. (Operating Characteristics) curves – producer's Risk and consumer's Risk. AQL (acceptable quality level), LTPD (lot tolerance percent defective), AQQL (Average out going quality limit) concepts-standard sampling plans for AQL (acceptable quality level) and LTPD- uses of standard sampling plans.

Unit-4 - Life Testing - Reliability

9 Hour

Life testing – Objective – failure data analysis, Mean failure rate, mean time to failure, mean time between failure, hazard rate, system reliability, series, parallel and mixed configuration – simple problems. Maintainability and availability – simple problems. Acceptance sampling based on reliability test – O.C Curves.

Unit-5 - Quality and Reliability

9 Hour

Reliability improvements – techniques- use of Pareto analysis – design for reliability – redundancy unit and standby redundancy – Optimization in reliability – Product design – Product analysis – Product development – Product life cycles.

	1.	Montgomery, Douglas C. "Introduction to Statistical Quality Control", Hoboken, NJ:	3.	L.S. SRINATH,"Reliability Engineering" Affiliated East west press, 1991.
Learning Resources	2.	Wiley, 7 th edition, 2013. Grant, Eugene .L. Statistical Quality Control ", McGraw-Hill, 1996		Monohar Mahajan, "Statistical Quality Control", Dhanpat Rai & Sons, 2001. R.C.Gupta, "Statistical Quality control", Khanna Publishers, 1997

			Continuous Learning /	Assessment (CLA)		Cum	mative		
	Bloom's Level of Thinking	C.I.A-T.AVERAGE OF HIM TEST			g Learni <mark>ng</mark> _A-2 0%)	Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%	40.00	15%	7.	15%	-		
Level 2	Understand	25%		25%		25%	-		
Level 3	Apply	30%	117-1-12-12-12	30%	-	30%	-		
Level 4	Analyze	30%		30%		30%	-		
Level 5	Evaluate		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-	-		
Level 6	Create			ATRICA CO			-		
	Total	100	0%	10	0 %	10	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Leela Krishan Thota, Sr.Solution Engineer, Synopsys	1. Dr.S.Meenakshi, Professor, Anna University	1. Dr. Arijit Bardhan Roy, SRMIST
	the second secon	2. Dr. Damodar Panigrahy, SRMIST

Course 21ECE26			Course _	PROFESSIONAL ELECTIVE	LT	P C
Code	Name	ELECTRONIC PACKAGING	Category	PROFESSIONAL ELECTIVE	3 0	0 3

Pre-requisite Courses	21ECC10	1J Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		Program Outcomes (PO)												rogra	
CLR-1:	Explore different types of electronic packaging, their functions and challenges			2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Identify electrical issues	encounte <mark>red and thei</mark> r corrective actions during packaging	e g		of	s of	7	ciety			돈		Ф				
CLR-3:	Study of IC assembly an	d multi- <mark>chip types</mark> and design	Knowledge		ento	stigations	sage	SO			ע Work		auc	g			
CLR-4:	R-4: Design PCB using CAD tools and study of surface mount technologies				lopm	stiga	ol Usa	r and	∞ _		Lean	. <u>u</u>	× Fi	arnin			
CLR-5:			eering	em Analysis	ign/development	act inverse ex prob	ု	engineer	Environment & Sustainability	10	Fing	_	5	e0			
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Condu	Modern	The e	Enviro	Ethics	Individ	Comn	Projec	Life L	PSO-	PS0-2	PSO-3
CO-1:	Understand different ele	c <mark>tronic pa</mark> ckaging types	3	-		-	4-		-	-	-	-	-	-	2	-	-
CO-2:	Analyze electrical issues in packaging		3		12	-	-		-	-		-	-	2	-	-	-
CO-3:	Design for chip level pac <mark>kaging</mark>		3	-	2	-	-	-	-	-		-	-	2	2	-	-
CO-4:	Design of PCBs which minimize the electromagnetic interference and operate at higher frequency		3	-	2	- 1	-	-	-	-	-	-	-	-	2	-	-
CO-5:	Analyze the concepts of testing methods		3	-	2	-	_	24	-	_	-	-	-	3	3	-	-

Unit-1 - Introduction to Electronic Systems Packaging

9 Hour

Micro-systems and technologies, functions of electronic packaging, hierarchy of packaging, IC packaging techniques: MEMS packaging, consumer and medical electronics packaging, trends, and challenges, controlling factors on packaging technology, materials for microelectronic packaging and properties, ceramics, polymers, and metals in packaging, compatible substrate materials for high density interconnect

Unit-2 - Electrical Issues in Electronic Packaging

9 Hour

Electrical issues encountered in systems packaging, signal and power distribution, concept of electromagnetic interference and transmission lines, clock distribution, noise sources, digital and RF issues, design process, electrical design; interconnect capacitance, resistance, and inductive parasitic

Unit-3 - Fundamentals of Chip Level Packaging

9 Hour

Classifications of IC assembly technologies and their requirements, bonding techniques: tape automated bonding, flip chip, wafer level packaging, reliability, wafer level burn-in and test, single chip packaging: functions, types, materials processes, properties, characteristics, trends, multi-chip packaging: types, design, comparison and trends, system - in - package (SIP): discrete passives, integrated, and embedded, future trends

Unit-4 – PCB's and Fundamentals of Board Assembly

9 Hour

Printed circuit board, CAD tools for PCB design, standard fabrication, micro via boards, board assembly: surface mount technology, through hole technology process control and design challenges, thermal management, heat transfer fundamentals, thermal conductivity and resistance, conduction, convection, and radiation- cooling requirements

Unit-5 - Electrical Testing

9 Hour

Electrical testing, over view of reliability, basic concepts and environmental interactions, thermal mismatch, and fatigue, thermo mechanically induced, electrically induced, and chemically induced failure analysis, electrical testing; system level electrical testing, interconnection tests, active circuit testing, design for testability

Lagraina	1. Tummala, Rao R., Fundamentals of Microsystems Packaging, McGraw Hill, 2001.	4. Bosshart, Printed Circuit Boards Design and Technology, McGraw Hill, 1988.
Learning	2. Blackwell (Ed), the Electronic Packaging Handbook, CRC Press, 2000.	5. Michael L. Bushnell & Vishwani D. Agrawal, Essentials of Electronic Testing for Digital,
Resources	3. Tummala, Rao R, Microelectronics Packaging Handbook, McGraw Hill, 2008.	memory & Mixed signal VLSI Circuits, Kluwer Academic Publishers, 2000.

			Continuous Learning		Cum	ma a fil va			
	Bloom's Level of Thinking		native ge of unit test 9%)	CI	g Learni <mark>ng</mark> LA-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	40%	The state of the s	40%		40%	-		
Level 2	Understand	40%		40%		40%	-		
Level 3	Apply	10%		10%		20%	-		
Level 4	Analyze	10%	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10%		-	-		
Level 5	Evaluate	W	1000				-		
Level 6	Create			N. J. S.		-	-		
	Total	100	0 %	10	00 %	10	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Abhijeet Pathak, Western Digital, Bangalore, India	1. Dr.S. Meenakshi, Professor, AnnaUniversity	1. Dr. Aditya Nath Bhatt, SRMIST
		2. Dr. Soumvaranian Routray, SRMIST

Course	215052647	Course	DIGITAL SIGNAL PROCESSORS,	Course	_	PROFESSIONAL ELECTIVE	L	Т	Р	С
Code	21ECE3641	Name	ARCHITECTURES & APPLICATIONS	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Nil	Co- requisite Courses	Nil Progressive Courses Nil
Course Offering Department	ECE	Data Book / Codes / Standards Nil

Course Lo	earning Rationale (CLR):	The purpose of learning this course is to:	Program Outcomes (PO)												ograr		
CLR-1:	Introduce the basic concepts in programmable DSPs.			2	3	4	5	6	7	8	9	10	11	12		pecifi tcom	
CLR-2:	Understand the basic arch	nitecture of TMS series processors.	ge		of	s of	7.	ciety			Work		Ф				
CLR-3:	Familiarize the students w	ith the programming of DSP processors with different addressing modes.	Knowledge		ent (ation	ge	SO					nance	ō			
CLR-4:					lopm	investigations problems	Usage	r and	∞ _		Team	io	& Fin	arning			
CLR-5:	Provide strong foundation for designing real world applications using DSP processors			em Analysis	ign/development		n Tool	engineer	Environment 8 Sustainability		ual &	Sommunication	t Mgt.	Long Le	_	7	
Course O	outcomes (CO):	At the end of this course, learners will be able to:	Engineering	Problem	Design/d	Condi	Modern	The e	Enviro Susta	Ethics	Individual	Comn	Project	Life Lo	PSO-1	PS0-2	PSO-3
CO-1:	Understand the basic feat	ures and needs for programmable DSPs.	3	-	3		57.	-4	-	-	-	-	-	-	2		-
CO-2:	Demonstrate a good unde	rstanding in the TMS320C5X processor and its applications.	2	64	3	-	-			-		-	-	-	2		-
CO-3:	Develop programming proficiency using the various addressing modes and instructions of the target TMS320C3X processor.				3	-1	-		_	-	T -	-	-	-	2	-	-
CO-4:	Demonstrate the detailed study of the instructions, addressing modes in the TMS320C54X processor and its applications.				3	+21	-		_	-	-	-	-	-	2	-	-
CO-5:	Analyse the recent development in DSP system design and verify it with different case studies.			ė-l	3	-	-	-	-	-	-	-	-	-	-	2	-

Unit-1 - Basics of Programmable DSP's

9 Hour

Introduction to programmable DSPs - Architectural features of PDSPs - Multiplier and Multiplier accumulator - Modified bus structure & bus architecture in P- DSPs. -Multiple access memory — Multiported Memory — VLIW architecture — Pipelining — Special addressing modes in P-DSPSs- on-chip peripherals.

Unit-2 - TMS320C5X Processor

Architecture of TMS320C5X processor – Status register – On chip memory – On chip peripherals – Addressing modes – Instruction sets of C5X processor<mark>– Pipelini</mark>ng in C5X – Programs in C5X for processing real time signals

Unit-3 - TMS320C3X Processor

9 Hour

Architecture of TMS320C3X processor – Memory organization – Data formats – Addressing modes of C3X processor – Instruction sets of C3X processor – Programs in C3X processor – Unit-4 - TMS320C54X Processor

9 Hour

Architecture of TMS320C54X processor – Memory Organization – On chip peripherals - Addressing modes of C54X processor – Instruction sets of C54X processor – Programs in C54X processor

Unit-5 - Recent Trends in DSP System Design

9 Hour

Overview of the application on DSP systems – Evolution of FPGA based DSP system – Introduction to FPGA – Design flow for FPGA based systemdesign – FPGA based DSP system design- Distributed arithmetic algorithm –Case studies

	1. B. Venkataramani and M. Bhaskar, —Digital Signal Processors –Architecture, Programming and	3.	Lapsley et al., DSP Processor Fundamentals, Architectures &FeaturesII, S. Chand
Learning	ApplicationsII – Tata McGraw – Hill Publishing Company Limited. New Delhi, 2011.		& Co, 1 st Edition, 2000.
Resources	2. Avtar Singh and S. Srinivasan, Digital Signal Processing –Implementations using DSP		
	Microprocessors with Examples from TMS 320 C54xx, Cengage Learning India Pvt.Ltd, Delhi 2012.		

			Continuous Learning		Comm	mantin in			
	Bloom's Level of Thinking	Form CLA-1 Averag (50	ge of unit test	CL	g Learning LA-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%		20%	17 T (4)	20%	-		
Level 2	Understand	20%		20%		20%	-		
Level 3	Apply	30%	A Section Section	30%		30%	-		
Level 4	Analyze	30%		30%		30%	-		
Level 5	Evaluate			10%			-		
Level 6	Create		S. A. Santa	5%	- 7-1 - 1 - 1	-	-		
	<u>Total</u>	100	0%	10	00 %	10	0 %		

Course Designers	A SHAREST FRANCE OF LONG.	2 (4)
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Leela Krishan Thota, Sr. Solution Engineer, Synopsys	Dr.S. Meenakshi, Professor, Anna University	1. Dr.R. Prithiviraj, SRMIST.

Course Code	21ECE365T	Course Name	DESI	GN VERIFICA	ATION OF VLSI CIRC	III C	Cours Catego		Е			PROF	ESSIO	NAL E	LECT	IVE		L	. T	P 0	C 3
Pre-requis		Nil	Co	requisite urses	N	il		ogres Cours							Nil						
Course O	Offering Departme	ent	ECE		Data Book	/ Codes / Standard	3							Nil							
Course Lea	arning Rationale	(CLR): The	purpose of lead	ning this co	urse is to:	11-11	+	7	Я		Progr	am Oı	utcome	s (PO)					ogra	
CLR-1:	Features of Verile	og and system	Veril <mark>og in verific</mark> a	ation domain			1	2	3	4	5	6	7	8	9	10	11	12		oecifi tcom	
CLR-2:	System Verilog V	erification metl	hodology	- 1	- /	All Control of the Control	<u>e</u>		of	of of	7	ety			논		40				
CLR-3:	Explains Test cas	ses, coverage a	analysis	1	/ U.	Section 1	ledg		ent o	tions	e de	society			Wo		ance	D			l
CLR-4:	Fundamentals or	ı IP Verificat <mark>ion</mark>					Knov	Analysis	mdo	investigations	Usa	and .	∞ ૄ		Team Work	uo	& Finance	ini			l
CLR-5:	Introduction to U	VM based <mark>Verit</mark>	<mark>ficatio</mark> n methodol	ogy		35	Engineering Knowledge	em Ana	Design/development	act inve		engineer	Environment 8 Sustainability		oΧ	Communication	Project Mgt. 8	ife Long Learning	_	0 I	
Course Out	tcomes (CO):	Att	the end of this o	ourse, learn	ers will be able to:	10000	Engin	Problem /	Design	Conduct	Mode	The el	Enviro Sustai	Ethics	Individual	Comr	Projec	Life Lo	PSO-1	PS0-2	PSO-3
CO-1:	Learning Verilog	Basics a <mark>nd pro</mark>	gramming conce	pts	The state of	- P. V. S.	3	1			2		-	-	-	-	-	-	3	-	-
CO-2:	Fundamentals of	system <mark>Verilog</mark>	<mark>g f</mark> or writing progi	rams	Try t		-	3	1	-	2	-		-	-	-	-	-	-	-	-
CO-3:	Apply the OOPS	concept <mark>s of sy</mark>	<mark>st</mark> em Verilog for	advanced lear	rning		3	-	2	- 3	-	-		-		-	-	-	3	-	-
CO-4:	Evaluate the IP V	/erificati <mark>on metl</mark>	<mark>ho</mark> dology				2	3	14		-		-	-	-	-	-	-	3	-	ı -
CO-5:	Analyse the signi	ificance <mark>of UVM</mark>	<mark>1 in</mark> advanced ve	rification doma	ain		3	2	1.7	-	-		-	-	-	-	-	-	3	-	-
Operators,		dentifiers, , Val			ers ,Operands, Operat Combinational UDP, S		orts, G	ate-le	vel mo	delling	, Datat	flow M	odelling	g, Beh	avioura	al mod	elling,	Test be	ench-		Hou an
Unit-2 - Sys	stem Verilog			J 7		110.5					-7									9	Ηοι
				rrays, Data De	eclarations-attributes-	pperators, expression	s, pro	cedura	al state	ments,	and co	ontrol	low.								
Simple Veri Polymorphis		Clocking Block Class-Based Ra	s- In <mark>troduction to</mark> andom <mark>Stimulus</mark>		properties, methods, c Verification -Cover gro															c Cla tion (
System Ver		and coverage		on- Real Time	e IP Verification Analys	sis -Introduction to UV	′M - U	VM E	olutior/	ı -UVM	Struct	ural P	ieces a	nd Cla	sses-F	Phases	, Repoi	rting.			Ног
	M T ()				(A 1 '' (T			4					" 0					_			

Writing UVM Testbench - UVM Classes and Field Macros - UVM Environment Architecture- TB Top, Test, Environment, Agent, Sequencer, Driver, Monitor, Scoreboard-Sequence and Sequence Item-Factory Overriding- Functional Coverage UVM: Signal level Functional Coverage - Iransaction level Functional Coverage - Integrating Functional Coverage into UVM Testbench.

Learning	1.	Samir palnitkar," Verilog HDL", Pearson education, Second Edition, 2003.	4.	System Verilog For Verification: A Guide to Learning the Testbench Lang	guage
Learning	2.	J. Bhasker, a Verilog HDL Primer, Second Edition, Star Galaxy, 1999.		Features by Chris Spear & Greg Tumbush (3rd Edition),2013	
Resources	3.	System Verilog 3.1a – Language Reference Manual (Accellera Extensions to Verilog 2001), 2004.			

	nent		Continuous Learning	Assessment (CLA)		Cum	manth in			
	Bloom's Level of Thinking	Form CLA-1 Avera (50		Cl	g Learni <mark>ng</mark> LA-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	15%	The second secon	15%		15%	-			
Level 2	Understand	25%		20%		25%	-			
Level 3	Apply	30%	- 1	25%		30%	-			
Level 4	Analyze	30%	11 - 17 - 17 - 17 - 17 - 17 - 17 - 17 -	25%		30%	-			
Level 5	Evaluate	**************************************	100000000000000000000000000000000000000	10%		-	-			
Level 6	Create	- /		5%		-	-			
	Total	100	0 %	10	00 %	10	0 %			

Course Designers		- 20
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Vinod Srinivasan- Senior Verification Engineer – Qualcomm India (P) Ltd.,	Dr.J.Ramesh - Professor- ECE-PSG Institute of Technology, Pelamedu Coimbatore.	1. Dr.K. Suganthi, SRMIST
	The second state of the second	2. Dr.J. Selvakumar, SRMIST

Course Code	21ECE460T	Course Name	EMERGING PROCESSOR S	YSTEM-BASED DESIGN	Course Category	E	PROFESSIONAL ELECTIVE	<u>L</u>	T 0	P 0	3
	,		0 11								

Pre-requisite Nil	Co- requisite Courses	Nil Progressive Courses Nil
Course Offering Department	ECE	Data Book / Codes / Standards Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		73	74		Progr	am Oı	<mark>utco</mark> me	s (PO))					rograi	
CLR-1:	Define the fundamentals of	of ARM arc <mark>hitecture</mark>	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi ıtcom	
CLR-2:	Understand the uses of A	RM peri <mark>pherals and</mark> debugging	e e		Je C	s of	7	ciety			논		o)				
CLR-3:	Explain the memory hiera	rchy and cache organization of ARM processor	Knowledge		ento	investigations problems	sage	SO			ע Work		nance	Б			
CLR-4:	Introduce the ARM Interru	pts and Exceptions Processing	Kno	Analysis	lopm	estiga	Usa	r and	∞ _		Team	.uo	& Fin	arning			
CLR-5:	Discuss the applications of	of ARM Processors	Engineering	m Ana	ign/development of		T 00	engineer	Environment & Sustainability		•ర	Communication	Mgt.	ong Lea	_	CI	~
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design/d	Condu	Modern	The el	Enviro	Ethics	Individual	Comm	Project	Life Long	PSO-1	PS0-2	PS0-3
CO-1:	Describe ARM processor	features and their use.	77.5	2	3	1	4-1	-4	-	-	-	-	-	-	-	-	2
CO-2:	Understand the architectu	ral model and debug issues on ARM processors and peripherals	-	2	2	-	-	-	-	-	_	-	-	-	-	2	-
CO-3:	Explain ARM memory typ	es, interaction with caches for memory management.	13		2	1	1	-	-	-		-	-	-	-	-	-
CO-4:	Discuss the interrupt and	exceptions architecture to handle and program the interrupt controller.	-	-	2	2	14		-	-	-	-	-	-	-	2	-
CO-5:	Analyze the features and	architecture of ARM7 in embedded applications			3	2	2		-		_	-	-	_	-	2	2

Unit-1 - ARM Architecture & Instruction Sets

9 Hour

ARM Processor Modes-ARM CPU Registers: General Registers, Status Registers-Change ARM Processor Mode- Instruction Pipeline- The ARM Architecture: The Acom RISC Machine, Architectural inheritance, ARM development tools - ARM Instructions: Condition Flags and Conditions, Branch Instructions, Arithmetic Operations, Comparison Operations, Logical Operations, Data Movement Operations, Immediate Value and Barrel Shifter, Multiply Instructions, LOAD and Store Instructions, Software Interrupt (SWI

Unit-2 - Architectural Support for System Development

9 Hour

The ARM memory interface: ARM bus signals, Simple memory interface, Control logic, Wait states, DRAM, Peripheral access- The Advanced Microcontroller Bus Architecture: Arbitration, Bus transfers, Bus reset, Test interface, Advanced Peripheral Bus, Advanced High performance Bus - The ARM reference peripheral specification: AHB multiplexed bus scheme, Base components, Memory map, Interrupt controller, Counter-timers, Reset and pause controller, System design - Hardware system prototyping tools - The ARMulator, System - The JTAG boundary scan test architecture with Test signals - The ARM debug architecture - Embedded Trace - Signal processing support - ARM Processor Cores: ARM7TDMI

Unit-3 - Memory Hierarchy and Cache

9 Hour

Memory size and speed, On chip memory, Unified and Harvard caches, Cache organization techniques - Memory Hierarchy and Cache memory, SRAM, DRAM, Peripheral Devices - Caches and Memory management units, Logical and Physical caches - Cache Architecture, Architecture of a Cache memory, Operation of cache controller, Relationship between cache and main memory, Set associativity, Write buffers, Measuring cache efficiency - Cache policy, write policy thorough - coprocessor and caches, Cleaning cache memory, ARM cached cores

Unit-4 - ARM Interrupts and Exceptions Processing

9 Hour

ARM Exceptions: Exception handling, Arm Processor exceptions and modes, Vector table, Exception Priorities, Return from Exception Handlers, Link registers offsets, Exceptions Vector Table - Interrupts and Interrupts Processing: Interrupt Types, Interrupt Controllers, Primary and Secondary Interrupt Controllers- Interrupt Processing: Vector Table Contents, Hardware Interrupt Sequence, Interrupts Control in Software, Interrupt Handlers, Non-nested Interrupt Handler.

Unit-5 - Embedded ARM Applications

9 Hour

ARM710T, The ARM710T cache organization, Cache power, Sequential accesses, Power optimization, ARM710TMMU, ARM710T write buffer- TheARMSIO, ARMS 10 characteristics, Double bandwidth cache-The VLSI Ruby II Advanced Communication Processor, Ruby II organization, Packaging - The VLSI ISDN Subscriber Processor, VIP organization, Memory interface, SO and Keypad interface, Clocks and timers.

Learning Resources
Resources

- 1. Wang, "Embedded andReal-TimeOperatingSystems", Springer, 2017
- 2. Steve furber "ARM System-on-Chip Architecture", Pearson Education, 2000.
- 3. Andrew Sloss ET all, "ARM system developers guide" Designing and optimizing system, Elsevier, 2004.
- Vahid, Frank and Givargis, Tony, "Embedded system design: a unified hardware/software introduction", Vol. 52, 2002, Wiley New York.
- 5. Xiao, Perry, "Designing Embedded Systems and the Internet of Things (IoT) with the ARM mbed", 2018, Wiley Online Library.

arning Assessi			Continuous Learning	Assessment (CLA)		0	40		
	Bloom's Level o <mark>f Thinkin</mark> g	CLA-1 Avera	native ge of unit test %)	CL	Learning A-2 9%)	Summative Final Examination (40% weightage)			
	-	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%		15%	771-77	15%	_		
Level 2	Understand	25%	5 75 No. 1	20%		25%	-		
Level 3	Apply	30%		25%		30%	-		
Level 4	Analyze	30%		25%	1	30%	-		
Level 5	Evaluate	100		10%			-		
Level 6	Create			5%			-		
	Total	100) %	100	0 %	100) %		

Course Designers	No. of the second	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Leela Krishan Thota, Sr. Solution, Engineer, Synopsys	1. Dr.S. Meenakshi, Professor, Anna University	1. A. Ruhan B <mark>evi, SRMI</mark> ST

Pre-requ Cours		Nil		Co- requisite Courses	Nil		ogres Cours							Nil					
Course	Offering	Department		ECE	Data Book / Codes / Standa	rds							Nil						
Course L	earning R	ationale (CLR):	The purpose of	learning this cours	se is to:		1	1	1	Progr	am Ou	<mark>itcom</mark> e:	s (PO))					rogra
CLR-1:	Explain	Explain the basic and detailed architecture of SRAM				1	2	3	4	5	6	7	8	9	10	11	12		pecifi Itcom
CLR-2:	Explain	the basic and det	tailed arc <mark>hitecture o</mark>	f DRAM	T-NUMBER OF	Je Je		of	s of		society			ź		ø.			
CLR-3:	Elabora	te different types o	of non <mark>-volatile m</mark> en	nory		wledge			investigations problems	ge	soc			n Work		Finance	ō		
CLR-4:	Underst	tand the reliability	issu <mark>e and fail</mark> ure pi	rediction in memory		Knowl	Analysis	evelopment	stiga olem	Tool Usage	r and	∞ _	т	Team	Io	& Fir	earning		
CLR-5:	Discuss	the advanced me	em <mark>ory techn</mark> ology ,	packing and its future	e direction	eering	m Ana	77 (0		n Tool	engineer	Environment Sustainability	Н	ంర	Sommunication	Project Mgt.	Long Le		0.1
Course O	utcomes	(CO):	At the end of the	his course, learners	will be able to:	Engine	Problem	Design/c	Conduct	Modern	The er	Enviro Sustai	Ethics	Individual	Comm	Projec	Life Lo	PSO-1	PS0-2
CO-1:	Acquire	knowledge on SF	R <mark>AM and</mark> its operati	on.	The Court of	3	2	-			-/	-	-	-	-	-	-	2	-
CO-2:	Acquire	knowledge on DF	<mark>RAM arc</mark> hitecture ai	nd its operation.		3	2	12	-	-	-	-	-	-	-	-	-	2	-
CO-3:	Analyse	e non-volatile mem	<mark>nories an</mark> d interpret	its working		3	2		-	-		-	-		-	-	-	2	-
CO-4:	Gain kn	owledge in reliabi	<mark>ility issue</mark> s and relia	bility model of memo	ory	2	2	14.		-		-	-	-	-	-	-	1	-
CO-5:	Undersi	tand the construct	ti <mark>on and b</mark> asic of ad	vanced memory and	memory packing	3	2	11-1	-	-	24	-	-	-	-	-	-	2	-

Unit-1 - Static Random Access Memory

9 Hour

Introduction semiconductor memories- SRAM Cell Structures (NMOS, CMOS) – MOS SRAM Cell and Peripheral Circuit Operation-Bipolar SRAM Technologies- Silicon On Insulator (SOI) Technology- Advanced SRAM Architectures and Technologies-Application Specific SRAMs.

Unit-2 - Dynamic Random Access Memory

9 Hour

ITPC

DRAM Technology Development-CMOS DRAMs - DRAMs Cell Theory and Advanced Cell Structures - Application Specific DRAMs

Unit-3 - Non-Volatile Memory

9 Hour

Masked Read-Only Memories (ROMs)-High Density ROMs-Programmable Read-Only Memories (PROMs)-Floating-Gate EPROM Cell-One-Time Programmable (OTP) EPROMs- Electrically Erasable PROMs (EEPROMs)-EEPROM Technology and Architecture-Non-volatile SRAM-Flash Memories (EPROMs or EEPROM)-Advanced Flash Memory Architecture.

Unit-4 - Memory Reliability

9 Hour

General Reliability Issues-RAM Failure Modes and Mechanism-Non-volatile Memory Reliability - Design for Reliability-Reliability

Unit-5 - Advanced Memory Technologies and Memory Packing

9 Hour

Ferroelectric Random-Access Memories (FRAMs)-Gallium Arsenid<mark>e (GaAs) FRAMs – Analog Memories-Magneto-resistive Random-Access Mem</mark>ories (MRAMs)-. Memory Hybrids and MCMs (2D)-Memory Stacks and MCMs (3D)- -High Density Memory Packaging Future Directions

	1. Ashok K. Sharma, "Semiconductor Memories", Two-Volume Set, Wiley-IEEE Press, 2003.	4. Fundamental and High Speed Topics", Wiley-IEEE Press, 2nd Edition, 2008.
Learning Resources	 Ashok K. Sharma, "Semiconductor Memories: Technology Testing and Reliability" Wiley, 2014. Brent Keeth, R. Jacob Baker, Brian Johnson, Freng Lin, "DRAM Circuit Design, Wiley-IEEE 	
recodurece	Press, 2007	Evolution and Fundam, Thioly, Noviced Edition, 1996.

			Continuous Learning	Assessment (CLA)		Summative				
	Bloom's Level of Thinking	C.I.A-T.AVERAGE OF UNITIES			n Learning A-2 0%)	Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	40%		40%		25%	-			
Level 2	Understand	40%		40%		45%	-			
Level 3	Apply	20%	All Marie Control	20%		20%	-			
Level 4	Analyze	W. J.				10%	-			
Level 5	Evaluate			1.00			-			
Level 6	Create		A STATE OF THE STA			-	-			
	Total	10	0 %	10	0 %	10	0 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr.T.Leela Krishna, Senior Solution Engineer Synopsys	1. Dr.N.B.Balamurugan, Associate Professor, Department of Electronics	1. Dr.V. Sarada, SRMIST
India Pvt. Ltd	andCommunication Engineering, Thiagarajar College of Engineering	

Course 21ECE462T Course	MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE FOR	Course	E PROFESSIONAL ELECTIVE	L I P C
Code ZIECE4021 Name	ELECTRONICS DESIGN	Category	E PROFESSIONAL ELECTIVE	3 0 0 3

Pre-requisite Nil	Co- requisite Courses	Nil Progressive Courses	Nil
Course Offering Department	ECE	Data Book / Codes / Standards	Nil

Course L	_earning Rationale (CLR):	The purpose of learning this course is to:		11	1	7.1	Progr	ram Oı	utcome	s (PO))					rograr	
CLR-1:	Provide fundamental cond	cepts of M <mark>achine Learn</mark> ing.	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Introduce neural networks	s and its <mark>algorithm.</mark>	e G		Je	s of	7.	ciety			ź		Ф				
CLR-3:	3: Study how machine learning can help in physical design		Knowledge		ento	stigations	ge	S			ע Work		anc	б			
CLR-4:	: Automatic sizing and layout of analog ICs using deep learning and artificial neural networks (ANNs)		Kno		lopm	stig	Usage	er and	∞ >		Team	ţion	& Fin	arning			ı
CLR-5:	LR-5: Apply ANNs to the placement part of the layout generation process		eering	em Ana	Design/development of	act inve	1 -	engineer	Environment Sustainability		dual &	Communication	t Mgt.	Long Le	_	~	
Course (ourse Outcomes (CO): At the end of this course, learners will be able to:		Engine	Problem	Design/d	Condu	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life Lo	PSO-1	PSO-2	PS0-3
CO-1:	Understand the basics of	<mark>machine</mark> learning.	1	2	-		5-1	-/	-	-	-	-	-	1	-	-	-
CO-2:	0-2: Understanding of ML algorithms through practice coding.		1	2	12	-	-		-	-	_	-	-	-	-	-	-
CO-3:	Apply concepts of machi <mark>ne learni</mark> ng for resizing analog IC.		1		2	-	-	-	-	-		-	-	3	3	-	-
CO-4:	Develop machine learning	g models for IC placement.	1.55	2		3	-		-	-	-	-	-	3	-	3	-
CO-5:	Analyze the Machine lear	ning models for lithography and mask pattering.	3	2	1	-	3	34		_	-	-	-	3	-	3	-

Unit-1 - Fundamentals of Machine Learning

9 Hour

Machine learning, Types of machine learning and its comparison. Basic types of data and data pre- processing, modelling and evaluation, supervised learning: classification and regression, unsupervised learning, Bayesian concept learning.

Unit-2 - Practice Algorithms

9 Hour

Platform for machine learning, Machine lea<mark>rning pyt</mark>hon libraries, machine learning classifiers using scikit- learn: k-nearest neighbours, decision tree using scikit-learn, introduction to NN, MLP, optimizers, early stop, regularization, Deep learning: improvement of Deep neural network, convolutional network

Unit-3 - ML for Electronics Design I

9 Hour

Using ANN to size analog IC: Design flow, Problem and Dataset Definition, Regression–Only Model, Using the ANN for Circuit Sizing, Classification and Regression Model, Test Case–Regression: Single-Stage Amplifier with Voltage Combiners, Two-Stage Miller Amplifier, classification and regression model case studies

Unit-4 - ML for Electronics Design II

9 Hour

ANN for automatic analog IC placement: Layout Synthesis by Deep Learning, development of ANN model: Circuit Used for Tests, Dataset Architecture, Neural Network Architecture: Preprocessing the Data, Metrics to Evaluate the Models, Experimental Results, case studies: Machine Learning for Design Space Exploration in HLS

Unit-5 - ML for Electronics Manufacturing

9 Hour

ML for Lithography and physical design: Machine Learning for Compact Lithographic Process Models: Importance of Lithographic Patterning Process to the Economics of Computing, Representation of the Lithographic Patterning Process, Machine Learning of Compact Process Models, Lithography Hotspot Detection, Machine Learning for Optical Proximity Correction, Machine Learning for SRAF Insertion, Machine Learning for Lithography Simulation.

	1. Saikat Dutt, Subramanian Chandramouli, Amit Kumar Das, Machine Learning, Pearso
	Education India, 2018.
Learning	2. Joao P. S. Rosa, Daniel J. D. Guerra, Nuno C. G. Horta, Using Artificial Neural Networks fo
Resources	Analog Integrated Circuit Design Automation, Springer, https://doi.org/10.1007/978-3-030
INCOUNTES	25742 6 2040

- 35743-6, 2019.
 3. Elfadel, Ibrahim Abe M., Duane S. Boning, and Xin Li, eds. Machine learning in VLSI computer- aided design. Springer, 2019
- 4. Gavin Hackeling, Machine Learning with scikit-learn, Packet publishing, O'Reily, 2018
- Huang, Guyue, et al. "Machine learning for electronic design automation: A survey." ACM Transactions on Design Automation of Electronic Systems (TODAES) 26.5 (2021): 1-46. https://doi.org/10.1145/3451179
- 6. Phil Kim, MATLAB Deep Learning: With Machine Learning, Neural Networks and Artificial Intelligence, Apress, ISBN-13 (pbk): 978-1-4842-2844-9, 2017.

earning Assessn			Continuous Learning	0				
	Bloom's Level of Thinking	CLA-1 Avera	mative age of unit test 0%)	Life-Long CL	g Learning LA-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%		15%		15%	-	
Level 2	Understand	25%		20%		20%	-	
Level 3	Apply	30%		25%		20%	-	
Level 4	Analyze	30%		25%	. 7. 7	30%	-	
Level 5	Evaluate		LOUGH COLLEGE NO	10%	. 9	10%	-	
Level 6	Create	The state of the s		5%		5%	-	
-	<u>Total</u>	10	00 %	10	00 %	10	0 %	

Course Designers		981 >
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Dr. Bhaskar Sahu, Schneider Electric Ltd, bhaskar.sahu@se.com	1. Dr. K. S. Swarup, IIT Madras, ksswarup@iitm.ac.in	1. Dr. S. Malarvizhi, SRMIST
2. Dr.S. Paramasivam, ESAB, paramsathya@yahoo.com	 Dr.S. Chandramohan, Professor, CEG, Anna university, c_dramo@annauniv.edu 	/ -

Course Code	21ECE463T	Course Name	SCRIPTING	LANGUAGE FOR	R ELECTROI	NIC DESIGN A	UTOMATION	Cour Categ		E			PROF	ESSIC	NAL E	ELECT	IVE		1	T 3 0	P 0	C 3
Pre-requi		Nil		Co- requisite		Nil			ogres							Nil	,					
Course	es Offering Departm	ent		Courses ECE		Data Book / Co	ndes / Standa		Cours	ses					Nil							
- Oourse	Onering Departm	CIII		LOL		Dutu Book / O	ouco / Oturida	ruo							7 4 11							
Course Le	earning Rationale	(CLR): 7	The purpo <mark>se o</mark>	<mark>of learnin</mark> g this c	ourse is to:				71	9.4		Progr	am O	utcome	s (PO)					ogra	
CLR-1:	Understand the L	oasic feature	es of TCL	7 ,		-41		1	2	3	4	5	6	7	8	9	10	11	12		pecifi tcom	
CLR-2:	Construct TCL s	cripts for ED	A.	- 1			red he	<u>e</u>		f	of of		ety			논		40				
CLR-3:	Identify the basic	constructs	in T <mark>k.</mark>	-	1	1000	SC Safe	leg l		ent o	tions	e G	society			Wo		ance	б			
CLR-4:	Explain the basic concepts of PERL							Knov	Analysis	mdo	investigations of	Usa	and	∞ _		Team Work	.uo	& Finance	arnin			
CLR-5:	R-5: Summarize the advanced features of PERL						20.6	Engineering Knowledge	Ana	Design/development of	Conduct investigat	Modern Tool Usage	The engineer	Environment Sustainability		<u>∞</u>	Communication	Project Mgt.	ife Long Learning			
	urse Outcomes (CO): At the end of this course, learners will be able to:							in ee	Problem /	ign/c	Conduct	ler	eng	ironr	S	Individual &	Inwi	ect	Lon	7)-2	5.
Course Ou	rse Outcomes (CO): At the end of this course, learners will be able to:							Eng	Pro	Desi	Sol	Moc	The	Env	Ethics	Indi	S	Proj	Life	PSO-1	PSO-2	PSO-3
CO-1:	Discuss the basic features of TCL							11-	2	-	2	47	-4	-	-	-	-	-	-	-	-	-
CO-2:	Illustrate the advanced features of TCL scripting language.							L -	2	32	3	2	-	-	-	-	-	-	-	-	-	2
CO-3:	Demonstrate the concepts of Tk.									1	3	2		-	-		-	-	-	-	-	2
CO-4:	Explain the basic	s of PE <mark>RL</mark>			Carr	101		- 14	-	3	-7	2	-	-	-	-	-	-	-	-	-	-
CO-5:	Describe the adv	anced c <mark>onc</mark>	<mark>epts o</mark> f PERL t	to write the script	for automatic	on.			2	10	- 1	2	-	-	-	-	-	-	-	-	-	-
Unit-1 - TO	Ol Deelee				Contin								-	١							_	Hour
	Command Languag	e) fundamer	ntals language	syntax variable	es expression	ns-String proce:	ssing –Tcl List:	s-control	struct	ure coi	nmano	-Proce	dureai	nd scor	e-Tcl	arravs	Worki	na with	files a	nd Pro		
	dvanced TCL	• ,	,		,	in annig proces								,		<u>, .</u> ,		3				Hou
Quoting iss	sues and Regular e	expressions-	-S <mark>cript libr</mark> aries	and Packages-R	Reflection and	d debugging-Na	mespaces-Inte	ernationa	alizatio	n-Eve	nt drive	n prog	rammi	ng-S <mark>oc</mark>	ket pro	gramn	ning					
Unit-3 - Ti				T	_	T	-	D: "													9	Hour
	it) fundamentals-Tl E RL Basics	те раск деог	metry manager	, The grid geome	etry manager,	; The place ged	metry manage	er, Bindii	ig con	nmands	s to eve	nts-1 K	widge	ets							0	Hou
	d Concepts of PER	L-Scalar Da	ata-Arrays and	List Data –Contro	ol structures	–Hashes-Basic	s I/O-Regular i	Expressi	ons–F	unction	ns- Mis	cellane	ous co	ontrol si	ructur	es-For	mats				9	пои
Unit-5 - Ac	dvanced Concept	s of PERL					o ii o i togaiai .		0.10	u			040 00	77167 67	. a otar	00 7 07					9	Hou
Directory a	access-File and Dir	ectory Mani _l	pulation-Proce	s <mark>s Manageme</mark> nt-F	Packages an	nd Modules.																
Learning Resources	Seco	nd Edition, 2		"Tcl and the Tk T	Toolkit", Pear	rson Education,		LarryV Navee Publis	d She	rwani, .											ed 2	012

		Cum	Summative					
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 0%)	CI	<mark>g Learning</mark> LA-2 0%)	Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%		15%		15%	-	
Level 2	Understand	25%		20%		25%	-	
Level 3	Apply	30%		25%	/ 1 -	30%	-	
Level 4	Analyze	30%		25%	2	30%	-	
Level 5	Evaluate			10%		-	-	
Level 6	Create	- 7- /	1000	5%		-	-	
	Total	10	0 %	10	00 %	10	00 %	

Course Designers			
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts	
1. Ms.Shivangi Soni,Application Engineer Sr,Synopsys	1. Dr. J.Ramesh ,Professor ,PSG Institute of Tech ,	1. Mrs.N. Saraswathi, SRMIST.	
Inc.,shiyangisoni.0104@gmail.com	ir.ece@psatech.ac.in	See See See	



Course	21FCF464T	Course	STATISTICAL ANALYSIS AND OPTIMIZATION FOR VLSI	Course	_	PROFESSIONAL ELECTIVE	L	Т	Р	С	1
Code	21ECE4641	Name	STATISTICAL ANALYSIS AND OPTIMIZATION FOR VLSI	Category	Е	PROFESSIONAL ELECTIVE	3	0	0	3	

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offerin	ng Department	ECE	Data Book / Codes / Standard	ls	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	- 1		Progr	am Ou	utcome	s (PO)					rogra	
CLR-1:	Understand the basic stat	istical mod <mark>eling</mark>	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Compute the performance	e of the <mark>statistical mo</mark> del.	Ф		of	s of	7.	ciety			Ę		d)				
CLR-3:	CLR-3: Apply convex optimization for curve fitting				ent o	investigations problems	sage	SO			n Work		Finance	g			
CLR-4:	Implement genetic algoriti	hm <mark>for optimiz</mark> ation of VLSI design	Knowledge	Analysis	lopm	estiga blem		r and	∞ _		Team	0	. <u>⊑</u>	arning			
CLR-5:	Calculate of power estima	ti <mark>on by usi</mark> ng GA routing procedure	Engineering	Problem Analysis Design/development Solutions Conduct investigation Complex problems		70 00	The engineer	Environment & Sustainability		dual &	Communication	t Mgt.	Long Le	~	5	3	
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Proble	Desig	Condu	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life Lo	PS0-1	PS0-2	PSO-3
CO-1:	Summarize the basic state	<mark>istical m</mark> odeling.	1	-	3		5-1	-4	-	-	-	-	-	-	-	-	2
CO-2:	Articulate statistical perfor	rmance		2	3	-	-		-	-		-	-	-	-	-	1
CO-3:	Illustrate the convex optim	nization	4 1 2	2	3	-	-		-	-		-	-	-	-	-	3
CO-4:	Apply Genetic algorithm for	or VLSI design	- T- 2		3	2	-		-	-	-	-	-	-	-	-	3
CO-5:	Describe GA routing proc	edure and power estimation.	110	2	1	3	-	24	-	-	-	-	-	-	-	-	1

Unit-1 - Statistical Modeling

9 Hour

Modeling sources of variations, Monte Carlo techniques, Process variation modeling- Pelgrom's model, Principal component-based modeling, Quad tree-based modeling, Performance modeling- Response surface methodology, delay modeling, interconnect delay models.

Unit-2 - Statistical Performance, Power, and Yield Analysis

9 Hour

Statistical timing analysis, parameter space techniques, Bayesian networks Leakage models, High level statistical analysis, Gate level statistical analysis, dynamic power, leakage power, temperature and power supply variations, High level yield estimation and gate level yield estimation.

Unit-3 - Convex Optimization

9 Hour

Convex sets, convex functions, geometric programming, trade-off, and sensitivity analysis, generalized geometric programming, geometric programming applied to digital circuit gate sizing, Floor planning, wire sizing, Approximation and fitting-Monomial fitting, Maxmonomial fitting, Polynomial fitting.

Unit-4 - Genetic Algorithm

9 Hour

Introduction, GA Technology-Steady State Algorithm-Fitness Scaling-Inversion GA for VLSI Design, Layout and Test automation- partitioning-automatic placement, routing technology, Mapping for FPGA-Automatic test generation- Partitioning algorithm Taxonomy-Multi-way Partitioning Hybrid genetic-encoding-local improvement-WDFR Comparison of CAS-Standard cell placement GASP algorithm-unified algorithm.

Unit-5 - GA Routing Procedures and Power Estimation

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Global routing-FPGA technology mapping-circuit generation-test generation in a GA frame work-test generation procedures, Power estimation- application of GA Standard cell placement-GA for ATG-problem encoding- fitness function-GA Vs Conventional algorithm

ı	
I	Learning
	Resources

- 1. Ashish Srivastava, Dennis Sylvester, David Blaauw, "Statistical Analysis and Optimization for VLSI: Timing and Power "Springer, 2008.
- Stephen Boyd, Lieven Vandenberghe, "Convex Optimization", Cambridge University Press, 2009.
 Pinaki Mazumder, E. Mrudnick, "Genetic Algorithm for VLSI Design, Layout and Test Automation", Prentice Hall, 2014.
- 4. S Rajasekharan, G.A Vijaya Lakshmi Pai, Neural Networks, Fuzzy logic, and Genetic algorithms, Synthesis and Applications, Prentice Hall of India, 201
- 5. Jorge Nocedal, Stephen Wright, "Numerical Optimization", Springer, 2014

			Continuous Learning	Assessment (CLA)		Cum	no ativo	
	Bloom's Level of Thinking	CLA-1 Avera	ative ge of unit test %)	CL	g Learning LA-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%		15%		15%	-	
Level 2	Understand	25%	100	20%		25%	-	
Level 3	Apply	30%	100	35%		30%	-	
Level 4	Analyze	30%		30%		30%	-	
Level 5	Evaluate		A Section	distribution in	+ 7-1 · 1 · 1	-	-	
Level 6	Create				65 N /_	-	-	
	<u>Total</u>	100)%	10	00 %	10	0 %	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Leela Krishan Thota, Sr.Solution Engineer, Synopsys	Dr.S.Meenakshi, Professor, Anna University	1. Dr. Damodar Panig <mark>rahy, SR</mark> MIST



Course 21ECE465T Course	PROCESS AND DEVICE MODELING	Course		PROFESSIONAL ELECTIVE	L		٢	C
Code Name	TROCESS AND DEVICE MODELING	Category		THOI EGGIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standard	S	Nil

Course L	earning Rationale (CLR): The purpose of learning this course is to:		- 1	.//		Prog	ram Οι	<mark>itcom</mark> e	es (PO)				Pı	ogra	m								
CLR-1:	Develop a firm foundation in the use of Computer-Assisted techniques for IC device and process Design (CAD	1	2	3	4	5	6	7	8	9	10	11	12		pecifi tcom									
CLR-2:	Determine key indicators of device performance by linking process simulation to device simulation															У								
CLR-3:	electrical contacts			of	ls of	1	society	Sustainability		Work		e e												
CLR-4:	Simulate numerically the electrical behavior of a single semiconductor device in isolation or several physical devices combined in a circuit	Knowledge	Sis	pment	stigations	Usage	and so	& Susta		Team W	_	Finance	earning											
CLR-5:	Understand the physics-based analytical modeling approach to predict device operation at specific conditions, environment and physical characteristics	Engineering K	em Analysis	sign/development	inve	100 100	engineer a	Environment 8		∞ర	Sommunication	Project Mgt. &	Long Lear	_	2	٠ <u>-</u> 3								
Course O	utcomes (CO): At the end of this course, learners will be able to:	Engin	Problem	Design/	Conduct	Modern	The e	Envir	Ethics	Individual	Comr	Proje	Life L	PSO-1	PS0-2	PSO-								
CO-1:	Understand the physics-based modelling of semiconductor devices and their fabrication process.	3	1	54	- 1	3	-	-	-	-	-	-	-	-	-	3								
CO-2:	Design, analyze and optimize semiconductor technologies and devices with fundamental and accurate models	3	-	43	.4	3		-	-	-	-	-	-	-	-	3								
CO-3:	Create a two-dimensional (2D) or three-dimensional (3D) device with multiple regions using geometric operations	3	H	List.	-	3	1	-		-	-	-	-	-	-	3								
CO-4:	Compute terminal currents, voltages, and charges based on a set of physical device equations that describes the carrier distribution and conduction mechanisms	3	-	-	-	3	*-	-	-	-	-	-	1	-	ı	3								

Unit-1 - Technology - Process Flow

CO-5:

9 Hour

Process simulation flow, Conventional role of TCAD in IC processing, Process steps involved in the manufacturing of an IC, Steps involved in device simulation, History of process simulation, Evolution of TCAD, TCAD-based electrical characterization, Process synthesis, TCAD and compact model, Parameter extraction, TCAD for nanoelectronic, Materials used in integrated circuits

Unit-2 - IC Technology

Process simulation: Oxidation, Ion implantation, Diffusion, Lithography, Etching, Metallization, Synopsys TCAD Tools, Process-to-device simulation: Device generation, Device simulation

Unit-3 - Generating Geometric Structures

9 Hour

9 Hour

Introduction to Sentaurus Structure Editor, Modeling Unit and Modeling Range, creating a New Structure, Basic 2D Shapes, editing 2D Shapes, simplifying 2D Structures, Electrical and Thermal Contacts, Defining Areas for Mesh Refinement or Doping, Mesh Refinement Definition, Defining Doping Profiles: Constant Doping Profiles, Analytic Doping Profiles, External 2D and 3D Doping Profiles, Particle Doping Profile

Unit-4 - Creating and Meshing Device Structure

Apply numerical models in virtual environment for device optimization.

9 Hour

Typical tool flow with device simulation using Sentaurus Device, Command File, Electrode Section, Physics Section, Plot Section, Math Section, Solve Section, Parameter File, Example: Simulation of PN Junction diode and MOSFET, Abrupt and Graded Heterojunctions, Physical Models and the Hierarchy of Their Specifications - Region-specific and Material-specific Models, Interface-specific Models, Electrode-specific Models, Parameters for Composition-dependent Materials

Unit-5 - Physics in Sentaurus Device 9 Hour

Electrostatic Potential, Equilibrium Solution, Quasi-Fermi Potential with Boltzmann Statistics, Fermi Statistics, Carrier Transport Models, Numeric Parameters for Continuity Equation, Current Potential, Semiconductor Band Structure -Selecting the Bandgap Model, Effective Masses and Effective Density-of-States, Overview of Sentaurus Workbench, Mixed-Mode CMOS Inverter Simulation

	1.	G.A. Armstrong, C.K. Maiti, "TCAD for Si, SiGe and GaAs Integrated Circuits", Published by The	4.	Yogesh Singh Chauhan, Darsen Duane Lu, Vanugopalan Sriramkumar, Sourabh
		Institution of Engineering and Technology, London, United Kingdom, 2007.		Khandelwal, Juan Pablo Duarte, Navid Payvadosi, Ai Niknejad, Chenming Hu,
Learning	2.	Robert W.Dutton, Zhiping Yu, "Technology CAD Computer Simulation of Processes and Devices",		"FinFET Modeling for IC 'Simulation and Design: Using the BSIM-CMG Standard",
Resources		Kluwer Academic Publishers, 1993.		Academic Press - Elsevier ,2015.
	3.	Yung-Chun Wu • Yi-Ruei Jhan, "3D TCAD Simulation for CMOS Nanoeletronic Devices", Springer	5.	Synopsys Sentaurus TCAD Manual.
		Nature Singapore Pte Ltd. 2018		

			Continuous Learni	ing Assessment (CLA)		Cum	mantin a	
	Bloo <mark>m's</mark> Level o <mark>f Thinking</mark>	CLA-1 Avera	ative ge of unit test %)	CL	g Learning .A-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	20%	100	20%		20%	-	
Level 2	Understand	20%	the Court of	20%	4	20%	=	
Level 3	Apply	40%	- HAT 197	40%		40%	-	
Level 4	Analyze	20%	P 1781 194	20%	-	20%	=	
Level 5	Evaluate					-	-	
Level 6	Create	The second	1111	F. 100	- 100	-	-	
	<u>Total</u>	100)%	10	0 %	10	0 %	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
-	V	1. Dr. Maria Jossy <mark>A, SRMI</mark> ST

Course 21ECE466T Course LOW POWER CIRCUIT DESIGN	Course	E PROFESSIONAL ELECTIVE		l P	C
Code Name LOW POWER CIRCUIT DESIGN	Category -	PROFESSIONAL ELECTIVE	3 0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:					Progr	am Ou	<mark>itco</mark> me	s (PO)					rograr	
CLR-1:	Learn the Low Power VLS	SI concepts and Power Analysis.	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	CLR-2: Gain Knowledge on the Low Power very fast Dynamic logic circuits		је		of	s of	7	ciety			돈		a)				
CLR-3:			Knowledge		Ħ	stigations ems	sage	So			י Work		Finance	D			
CLR-4:			Knov	Analysis	evelopme	stigat		r and	જ ્		Team	ation	Α Fi	Learning			
CLR-5:	Apply the Low Power CMOS Circuits in VLSI applications.		Engineering	eering em Ana	0 0	act inves ex proble	_	engineer	Environment Sustainability		∞ర	nunicat	Project Mgt.	Long Le	_	7	_
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Design/	Conduct	Modern	The e	Enviro Sustal	Ethics	Individual	Communic	Projec	Life Lo	PS0-1	PSO-2	PSO-3
CO-1:	Manifest the Knowledge of	f Low power VLSI, Power estimation and its impact on future of CMOS.	3		-1	1		1	-	-	-	-	-	-	3	-	-
CO-2:	Design Dynamic CMOS la	otches, Flip-flops with power reduction.	3	3	3	1	-		-	-	-	-	-	-	3	-	-
CO-3:	O-3: Optimize speed and switching activity using special techniques		3	3	3	2	-	-	-	-		-	-	-	3	-	-
CO-4:	Relate Adiabatic and energy recovery techniques to trade dynamic power dissipation for delay in switching circuits.		7	3	3	.3	¥		-	-	-	-	-	-	3	-	-
CO-5:	Apply low power technique concepts in various Applications.		4	3	3	-	3		-	-	-	-	-	-	3	-	-

Unit-1 - Introduction to Low Power VLSI and High-level Power Estimation and Analysis

9 Hour

Introduction - Needs for low power VLSI, Short circuit current of CMOS inverter-CMOS leakage current, Basic Principles of Low power design-Reduced switching voltage, reduced capacitance. Generic design flow for low power applications, Low power design flow. System level power analysis.

Unit-2 - Low Power Very Fast Dynamic Logic Circuits

9 Hour

TSPC Latches and Flip-Flops, Differential Single-clock Latches and Flip-flops-DVSL Static RAM latch, Single transistor clocked differential latch TSPC Double pipeline, CDPD technique, Voltage scaling based circuit techniques- Multiple voltage Techniques, Low voltage swing

Unit-3 - Special Low Power VLSI Design Techniques and Arithmetic Operators

9 Hour

Introduction: Glitch reduction, Gate-level, Block-Level control. Clock gating-Flip flop-based design, FSM-Gated clock FSM, State encoding, FSM Partitioning Bus Invert encoding, Data Paths: Precomputation design, Low power arithmetic operators: Adder, Any multiplier implementation

Unit-4 - Adiabatic Techniques and Memories

9 Hour

Introduction: Adiabatic Computation, Complementary Adiabatic logic., Adiabatic Power supplies Implementation Issues, Adiabatic Power supplies, Power efficiency of adiabatic logic, Pass transistor Logic synthesis, Low power techniques for SRAM cell

Unit-5 - Applications of Low Power VLSI Design

9 Hour

High Speed, Low power using MTCMOS, MTCMOS-DSP, Power consumption of CMOS Adders and Multipliers, Delay Balanced Multipliers for low power/low voltage DSP core, Power Analysis Techniques: Glitch reduction technique

	1.	Yeap, Gary K. Practical low power digital VLSI design. Springer Science & Business Media,	4.	Piguet, Christian. Low-power CMOS circuits: technology, logic design and CAD tools. CRC
Learning		2012.		press, 2018.
Resources	2.	Roy, Kaushik, and Sharat C. Prasad. Low-power CMOS VLSI circuit design.	5.	Chandrakasan, Anantha P., and Robert W. Brodersen, eds. Low-power CMOS design. New
	3.	John Wiley & Sons, 2009.		York: IEEE press, 1998

rning Assessn			Continuous Learning		Cum	matica			
	Bloom's Level of Thinking	Form CLA-1 Averag (50	ative ge of unit test	Life-Long CL	n Learning A-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	THE STATE OF	20%	7-6/2	20%	-		
Level 2	Understand	20%		20%		20%	-		
Level 3	Apply	30%	A STATE OF THE STA	30%		30%	-		
Level 4	Analyze	30%		30%		30%	-		
Level 5	Evaluate			Control of the Contro			-		
Level 6	Create		A Annual			-	-		
	<u>Total</u>	100)%	10	0 %	10	0 %		

Course Designers Course Designers									
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts							
1. Mr. Anuj Kumar, Bombardier Transportation, Ahmedabad,	1. Dr.S.Meenakshi, Professor, Anna University	1. Dr. P. Aruna Priya <mark>, SRMIST</mark>							
kumaranuj.anii@gmail.com									
2. Mr. Hariharasudhan - Johnson Controls, Pune,	NAME OF THE PARTY								
hariharasudhan.v@jci.com									

Course	21ECE/167T	Course	HICH SPEED IS DESIGN	Course	Е	PROFESSIONAL FLECTIVE	L	Т	Р	С
Code	21ECE46/1	Name	HIGH SPEED IC DESIGN	Category	E	PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		11	94	2.1	Progr	am Oı	<mark>itco</mark> me	s (PO))					rogra	
CLR-1:	Introduce the basic need of	of high-spe <mark>ed circuits.</mark>	1 2 3 4 5 6 7 8 9 10 11 12				12	Specific Outcomes									
CLR-2:	LR-2: Understand the different clocking styles.					of	7	Þ									
CLR-3:	Familiarize the students with the different non clocking styles for high-speed circuits.				ot of	10	0	society			Work		nce				
CLR-4:	Acquire knowledge of the	different latching strategies.	Knowledge	Sis	ome	stigations	Usage	ands			eam	_	Finance	arning			
CLR-5:	Provide strong foundation for designing real world applications using different clock generation techniques.		ering	Problem Analysis	sign/development	inve	Tool	engineer a	Environment & Sustainability		∞ ∞	Sommunication	: Mgt. &	Le			
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Proble	Design/d	Conduct	Modern	The en	Environ	Ethics	Individual	Comm	Project	Life Long	PSO-1	PS0-2	PS0-3
CO-1:	Understand the basic feat	ures and needs for clocking styles	3	-	2	-	-		-	-	-	-	-	-	2	-	-
CO-2:	Demonstrate a good understanding in the advanced clock logic styles and its applications.		2		3	- 1	-	-11	-	-	=-	-	-	-	2	-	-
CO-3:	CO-3: Develop a good proficiency in the different non-clocking logic styles.		2	-	3	-1	-	-	-	-	-	-	-	-	2	-	-
CO-4:	CO-4: Demonstrate a good understanding in the working of different latching strategies.		2		3	421			-	-	-	-	-	-	2	-	-
CO-5:					3	-	-	-	-	_	-	-	-	-	-	2	-

Unit-1 - Clocked Logic Styles 9 Hour

Single rail domino logic styles, Domino CMOS, Multiple output domino logic, compound domino logic, NORA logic, Dual-Rail domino structures, Differential domino, cross-coupled domino, Modified dual-rail domino logic.

Unit-2 - Advanced Clock Logic Styles

9 Hour

Latched domino structures, sample-set differential logic, Enable/disable CMOS differential logic, Latch domino, Differential current switch logic, switched output differential structure, clocked pass-gate logic, dynamic complementary pass gate logic.

Unit-3 - Non-Clock Logic Styles 9 Hour

Static combinational CMOS logic, pulsed static logic, Differential cascode voltage switch logic, Differential split-level logic, cascode non-threshold logic, CMOS pass gate & transmission gate logic, DCVS logic with pass gate, complementary pass gate logic.

Unit-4 - Latching Strategies 9 Hour

Basic Latch design, storage elements, static and dynamic latches, latch clocking, pseudo-inverter latch, True single-phase clocking, Double edge triggered flip-flops, DCVS latches, static RAM latches, Race free latches for precharged logic, cross-coupled differential output.

Unit-5 - Clocking Styles. 9 Hour

Clocking styles, clock jitter, clock skew, clock generation, PLL based designs, off-chip oscillator-based design, Delay locked loops, clock distribution, Distributed buffers, placement optimization & standard wiring, Water-main clock distribution techniques, Asynchronous clocking techniques

	1. Kerry Bernstein, Keith M. Carrig, "High Speed CMOS Design Styles", Kluwer Academic 3. David Harris, "Skew Tolerant L	Domino Design", IEEE Journal of Solid- State Circuits, 2001.
Learning	Publishers, 2002.	
Resources	2. Evan Sutherland, Bob Stroll, David Harris," Logical Efforts, Designing Fast CMOS Circuits",	
	Kluwer Academic Publishers, 1999	

			Continuous Learning		0				
	Bloom's Level of Thinking	Form CLA-1 Averag (50	ative ge of unit test	Life-Long CL	g Learning LA-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	THE PARTY.	20%	1000	20%	-		
Level 2	Understand	20%		20%		20%	-		
Level 3	Apply	30%	A Section Labor	30%		30%	-		
Level 4	Analyze	30%		30%		30%	-		
Level 5	Evaluate			10%			-		
Level 6	Create		Assets	5%	-70 - 1-0		-		
	Total	100)%	10	00 %	10	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Leela Krishan Thota, Sr. Solution Engineer, Synopsys	Dr.S. Meenakshi, Professor, Anna University	1. Dr.R. Prithiviraj, SRMIST.

Course	21ECE468T	Course	SYSTEM AND NETWORK ON CHIP	Course		PROFESSIONAL ELECTIVE	L	T	Р	С
Code		Name		Category			3	U	U	3

Pre-requisite Nil	Co- requisite Courses	Nil Progressive Courses	Nil
Course Offering Department	ECE	Data Book / Codes / Standards	Nil

Course L	earning Rationale (CLR)	: The purpose of learning this course is to:		7.1	y de	-	Progr	am Ou	ıtcome	s (PO)					rogran	
CLR-1:	1: Learn System on chip fundamentals, their applications.		1	2	3	4	5	6	7	8	9	10	11	12		pecific tcome	
CLR-2:	Identify new technique	s for maxim <mark>izing perfo</mark> rmance and minimizing power usage	es of of dige		Ψ Ψ												
CLR-3:	Create insights to the	concept <mark>of network -</mark> on – chip	vledc			investigations problems	ge	So			י Work		nance	5			
CLR-4:	Acquire knowledge on	router <mark>architectur</mark> e designs	Knov	Analysis	evelopment	stiga	ool Usage	r and	∞ _		Feam	io	& Fi	arning			
CLR-5:	Provide in depth knowl	edge <mark>about fa</mark> ult tolerance network - on – chip	eering	m Ana			I -	he engineer	Environment Sustainability		ual & _	ommunication	Mgt.	Long Le		01	_
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design/d	Conduct	Modern	The er	Enviro Sustai	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PSO-2	PSO-3
CO-1:	Discuss the basic princ	cipl <mark>e of Syst</mark> em on Chip design	1 - 1	-	3	-	2		-	-	-	-	-	-	3	-	-
CO-2:	Manipulate to do optim	iz <mark>ation of p</mark> ower in combinational and sequential logic machines for SoC Design	-	2	3	-	-		-	-		-	-	-	3	-	-
CO-3:	Apply the knowledge o	f r <mark>outer arc</mark> hitecture to design interconnects on Network on Chip			3	2	-	-	-	-		-	-	-	3	-	-
CO-4:	Analyze different routir	ng <mark>algorithm</mark> s, security and services for Network on Chip	-	3		2	-	-	-	-	-	-	-	-	-	-	2
CO-5:	Synthesize a thorough	grasp of three dimensional networks - on-chip architectures		-	3	2	_	24	-	_	-	-	-	-	3	-	-

Unit-1 - System-On-Chip Design

9 Hour

System-on-Chip, SoC Development life cycle, IP Design Decision, SoC Design Flow, High Level Design methodology, Core Development, Processor Subsystem core, Low Power Soc Design, Constituents of SoC-Embedded Processor Subsystem for system on chip-Embedded memories- Protocol, Mixed Signal, RF control blocks, Third Party IP cores.

Unit-2 - SOC Synthesis and Static Time Analysis

9 Hour

SoC synthesis, Design rule constraints, Soc Design Synthesis, High Fanout Nets, Low power Synthesis SoC static Timing Analysis, SoC physical Design Verification-Electromigration-Electrostatic Discharge protection - IR and Cross Talk Analysis, Electrical Rule check, Design Rule violation Check-Design Tape out.

Unit-3 - Introduction to Network on Chip

9 Hour

Introduction to NoC – OSI layer rules in NoC - Interconnection Networks in Network-on-Chip Network Topologies - Switching Techniques - Routing Strategies - Flow Control Protocol Quality-of-Service Support, Switching Techniques and Packet Format - Asynchronous FIFO Design - GALS Style of Communication - Wormhole Router Architecture Design - VC Router Architecture Design - Adaptive Router Architecture Design - Wormhole Router Architecture Design - VC Router Architecture Desig

Packet routing-Qos, congestion control and flow control — router design — network link design — Efficient and Deadlock-Free Tree-Based Multicast Routing Methods - Path-Based Multicast Routing for 2D and 3D Mesh Networks- Fault- Tolerant Routing Algorithms - Reliable and Adaptive Routing Algorithms Security in Networks-on-Chips-Formal Verification of Communications in Networks-on Chips, Test and Fault Tolerance for Networks-on-Chip, Infrastructures-Monitoring Services for Networks-on Chips

Unit-5 - Three-Dimensional Integration of Network-on-Chip

9 Hour

Three-Dimensional Networks-on-Chips Architectures. – A Novel Dimensionally-Decomposed Router for On-Chip Communication in 3D Architectures - Resource Allocation for QoS On ChipCommunication - Networks-on-Chip Protocols-On-Chip Processor Traffic Modelling for Networks-on Chip

	1.	Veena S. Chakravarthi, "A Practical Approach to VLSI System on Chip (SoC) Design" Springer 2020	
Learning Resources	3.	Wayne Wolf, Modern VLSI Design – System – on – Chip Design, Prentice Hall, 3rd Edition, 2008 Chrysostomos Nicopoulos, Vijaykrishnan Narayanan, Chita R.Das" Networks-on - Chip" Architectures Holistic Design Exploration", Springer Fayezqebali HqhahedWatheq E1-Kharashi "Networks-on-Chips theory and practice CRC press 2007	•

- Konstantinos Tatas and Kostas Siozios "Designing 2D and 3D Network-on-Chip Architectures" 2013
- 6. Hoi-jun yoo, Kangmin Lee, Jun Kyoung Kim, "Low power NoC for high performance SoC desing", CRC press, 2008.
- 7. Vijay k Madisetti Chonlameth Arpikanondt, "A Platform-Centric Approach to SystemonChip (SOC) Design", Springer, 2005.

earning Assessn			Continuous Learning	0	45			
	Bloom's Level of Th <mark>inking</mark>	CLA-1 Avera	mative age of unit test 0%)	CL	g Learning LA-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%	T () - () - ()	15%		15%	-	
Level 2	Understand	25%		20%	National Contract of the Contr	25%	-	
Level 3	Apply	30%		25%		30%	-	
Level 4	Analyze	30%		25%		30%	-	
Level 5	Evaluate		LOUGH COLLEGE NO	10%	30-	-	-	
Level 6	Create			5%		-	-	
	<u>Total</u>	10	00 %	10	00 %	10	00 %	

Course Designers	The second of th	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Leela Krishan Thota, Sr.Solution Engineer, Synopsys	1. Dr.S.Meenakshi, Professor, Anna University	1. Dr. Kasthuri Bha <mark>J K, SRM</mark> IST

ACADEMIC CURRICULA

UNDERGRADUATE/ INTEGRATED POST GRADUATE DEGREE PROGRAMMES

(With exit option of Diploma)

(Choice Based Flexible Credit System)

Regulations 2021

Volume - 14E (Syllabi for Elctronics and Computer Engineering Programme Courses)



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University u/s 3 of UGC Act, 1956)

Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

ACADEMIC CURRICULA

Professional Core Courses

Regulations 2021



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University u/s 3 of UGC Act, 1956)

Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

Course Code	21ECC212T	Course Name	DATA STRUCTURES	S AND ALGORITHMS	Course C Category	PROFESSIONAL CORE	3 0 0 3
Pre-requisi Courses	te	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil	
Course Of	fering Departme	ent	ECE	Data Book / Codes / S	tandards	Nil	

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		Program Outcomes (PO)												rogram	
CLR-1:	2-1: Learn about basic lists and array operations		1	2	3	4	5	6	7	8	9	10	11	12	_	specific utcome	
CLR-2:	Impart knowledge on stacks and queues		e e)Į	s of	7	ociety			돈		a)				
CLR-3:	Identify and analyse trees	and their implementation	Knowledge		ento	investigations	ge	တ			ע Work		Finance	б			
CLR-4:	Acquire the knowledge ab	ou <mark>t graphs</mark>	Kno	Analysis	lopm	stigat	ool Usage	r and	∞ _		Team	. <u>u</u>	∞	earning			
CLR-5:	Practice coding for various	s <mark>searching</mark> , sorting algorithms and hash functions	ering	m Ana	sign/development of utions aduct investigations notes problems		Conduct invescomplex prob				nal &	Sommunication	Project Mgt.	ong Le			_
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design	Conduct	Modern	The er	Environment Sustainability	Ethics	Individual	Comm	Projec	Life Lo	PS0-1		PSO-3
CO-1:	Implement abstract data t	vpes using arrays and linked list.	1	2	3	-		-4	-	-	-	-	-	-	3	-	-
CO-2:	Apply the different linear of	lata structures like stack and queue to various computing problems	1	2	3	-	-		-	-	-	-	-	-	2	-	-
CO-3:	Implement different types	of tree structures to solve problem.	1	2	3	-	-		-	-	-	-	-	-	2	-	-
CO-4:	Draw graph structures and	d perform various operations on graphs to find solutions	1	3	2	-	-		-	-	-	-	-	-	-	-	3
CO-5:	Analyse the various sortin	g and searching algorithms, hashing technique and hash functions.	1	3	2	-	-	2760	-	-	-	-	-	-	-	2	-

Unit-1 - Linear Data Structures – Array and List	9 Hour
Operations on Arrays, Two-dimensional Arrays, singly linked lists- circularly linked lists- doubly-linked lists, Operations on arrays and lists, Insertion, D	Deletion, Merge, Traversal, Applications of Linked Lists
Unit-2 - Linear Data Structures – Stacks, Queues	9 Hour
Operations on a Stack, Linked Representation of Stacks, Applications of Stacks, Types of Queues, Circular Queue – Priority Queue – de Queue, Application	ns of Que <mark>ues.</mark>
Unit-3 - Non-Linear Data Structures – Trees	9 Hour
Heaps, Binomial Heaps, Applications of Heaps, Directed Graphs, Representation of Graphs, Graph Traversal Algorithms, Shortest Path Algorithms, a	and Ap <mark>plications</mark> of Graphs.
Unit-4 - Non-Linear Data Structures –Heaps and Graphs	9 Hour
Heaps, Binomial Heaps, Applications of Heaps, Directed Graphs, Representation of Graphs, Graph Traversal Algorithms, Shortest Path Algorithms, A	A <mark>pplications</mark> of Graphs
Unit-5 - Searching, Sorting and Hashing Techniques	9 Hour
Linear Search, Binary Search, Interpolation Search, Jump Search, Bubble Sort, Insertion Sort, Selection Sort, Merge Sort, Quick Sort, Radix Search, Bubble Sort, Insertion Sort, Selection Sort, Merge Sort, Quick Sort, Radix Search, Bubble Sort, Insertion Sort, Selection Sort, Merge Sort, Quick Sort, Radix Search, Bubble Sort, Insertion Sort, Selection Sort, Merge Sort, Quick Sort, Radix Search, Bubble Sort, Insertion Sort, Selection Sort, Merge Sort, Quick Sort, Radix Search, Bubble Sort, Radix Search,	ort, Heap Sort, Shell Sort, Tree Sort, Comparison of Sorting

Algorithms, Hash Tables , Hash Functions , Different Hash Functions

	1	Mark Allen Weiss, - Data Structures and Algorithm Analysis in C 2nd Edition,	3	Thomas H. Cormen, Charles E. Leiserson, Ronald L.Rivest, Clifford Stein, Introduction to
Learning		Pearson Education, 1997.		Algorithms", Second Edition, Mcgraw Hill, 2002.
Resources	2	Reema Thareja, —Data Structures Using C, Second Edition , Oxford University	4	Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, — Fundamentals of Data Structures in C,
		Press, 2011		Second Edition, University Press, 2008

			Continuous Learning	Assessment (CLA)		0		
	Bloom's Level of Thinking	CLA-1 Avera	ative ge of unit test %)	Life-Long CL	g Learning A-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	20%	A STATE OF THE STA	20%		20%	-	
Level 2	Understand	20%		20%		20%	-	
Level 3	Apply	20%	A STATE OF THE STA	20%		20%	-	
Level 4	Analyze	20%		20%		20%	-	
Level 5	Evaluate	10%	5 1 7 1 5 3	10%		10%	-	
Level 6	Create	10%	A Same	10%	-73	10%	-	
	<u>Total</u>	10	0%	10	00%	10	00%	

Course Designers	AND THE PARTY OF T	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1 Mr. Anuj Kumar, Program Delive <mark>ry Mana</mark> ger, Nagarro Software's Pvt Ltd.	1 Dr. Meenakshi, Professor of ECE, CEG, Anna University	1 Dr.J. Subhashini, SRMIST
2 Mr. Saivineeth, ML Accelerator Architect @ Google	2 Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	

Course	21ECC2131	Course	ANALOG DEVICES AND CIRCUITS	Course		PROFESSIONAL CORE	L	Т	Р	С
Code	212002133	Name	ANALOG DEVICES AND CIRCUITS	Category	U	FINOI ESSIONAL CONE	3	0	2	4

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR): The purpose of learning this course is to:					Progr	am Ou	<mark>utcome</mark>	s (PO)					rograi	
CLR-1:	Describe the basic stru	ucture, operation and characteristics of BJT and MOSFET	1	2	3	4	5	6	7	8	9	10	11	12		pecifi utcom	
CLR-2:	Study the basic principles, configurations and practical applications of op-amp					of		ty									
CLR-3:	B: Design BJT and MOSFET amplifier for a given configuration		egpe		nt of		0	ociety			Work		nce				
CLR-4:	Understand the effects of feedback on amplifier circuits and study BC and IC assillator circuits to		Knowledge	alysis	lopment	estigations blems	Usage	r and s	∞ >		Team \	ion	& Final	arning			
CLR-5:		pes of power amplifier circuits	eering	A	sign/deve	in Ve	m Tool	engineer	Environment Sustainability		ual &	Communication	t Mgt.	ong Le	_	2	
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life L	PSO-1	PS0-2	PS0-3
CO-1:	Ascertain the operating	g c <mark>haracteri</mark> stics of BJT and MOSFET.	7 -	1-	3	٠.		-	-	-	-	-	-	2	2	-	-
CO-2:	Determine the charact	er <mark>istics of o</mark> p amp for designing amplifiers and rectifiers		-		- 1		-76	w-	-		-	-	2	-	2	-
CO-3:	Analyze and design b response characteristi	ipo <mark>lar amp</mark> lifier circuits to meet certain specifications with appropriate frequency cs		2	3	-1			-	-	-	-	-	-	2	-	-
CO-4:	Apply principles of fee	db <mark>ack in the</mark> design of amplifier circuits and oscillator circuits		2	3	-	-	-	_	-	-	-	-	-	-	-	2
CO-5:	Categorize the classes	s of power amplifiers, with focus on maximum amplifier efficiency	-	2	3	-	_	-	-	_	-	-	-	-	-	2	-

Unit-1 - Transistor Characteristics 15 Hour

BJT- Physical structure, Device operation of BJT, Current-Voltage characteristics of Common Emitter, Common Base and Common Collector BJT configuration, BJT biasing circuits –Voltage divider, MOS-FET - Physical structure, Device operation and I-V characteristics of E-MOSFET and D-MOSFET, MOSFET as an amplifier, Biasing Circuits for MOSFET: Gate bias.

Practice: BJT Biasing Circuits, BJT and MOSFET Switching Circuits

Unit-2 - Operational Amplifier and its Applications

15 Hour

Internal structure of operational amplifier, characteristics of operational amplifier, Inverting & Non-inverting voltage amplifiers, Voltage follower, AC amplifier, Differential amplifier, Instrumentation amplifier, Differentiator and Integrator circuit, Active rectifiers.

Practice: Basic op-amp circuits, Integrators and Differentiators, Active rectifiers

Unit-3 - Analysis of Transistor Amplifier

15 Hour

AC analysis of Common-Emitter BJT amplifier using hybrid-π model, AC analysis of Common-Base BJT amplifier configuration using hybrid-π model, AC analysis of Common-Collector BJT amplifier using hybrid-π model, Frequency response analysis of a basic BJT CE amplifier, AC analysis of Common-Source MOSFET amplifier configuration, AC analysis of Common-Gate MOSFET amplifier configuration, AC analysis of Common-Drain MOSFET amplifier configuration, Frequency response analysis of a basic FET CS amplifier, Design of multistage amplifier

Practice: Design and analyze BJT amplifier configurations, Design and analyze multistage amplifier configurations

Unit-4 - Feedback Amplifiers and Oscillators

15 Hour

Basic feedback concepts, general feedback structure, Properties of negative feedback, Feedback Topologies: Voltage-Series & Current-Series feedback connections, Feedback Topologies: Voltage-Shunt & Current-Series feedback connections, Practical Feedback Amplifier Circuits. Oscillators: Principles of Oscillator, Types of Oscillators: RC Phase Shift Oscillator, Wein Bridge Oscillator, Hartley Oscillator, Colpitts and Clapp Oscillators. Crystal Oscillators

Practices: Design and analyze negative feedback amplifier configurations, Design and analyze RC oscillators, Design and analyze LC oscillators.

Unit-5 - Power Amplifiers

15 Hour

Definition and amplifier types, Q point placement, Class A amplifier, Class B and Class AB push-pull amplifiers, Class C amplifiers, Class D, IC Biasing and Amplifiers with Active Load: BJT current sources: 2- & 3-transistor current sources using BJT, Analysis of BJT differential amplifier with active load

Practice: BJT & FET Current Sources, Design and analyze BJT CE amplifier with active load, Design and analyze FET CS amplifier with active load

Learning Resources

- 1 David A. Bell, Electronic Devices and Circuits, 5th ed., Oxford University Press, 2015
- 2 Donald Neamen, Electronic Circuits: Analysis and Design, 3rd ed., McGraw-Hill Education, 2011
- 3 Roy Choudhury, Shail Jain, Linear Integrated Circuits, 4th ed., New Age International Publishers, 2014
- 4 Muhammad Rashid, Microelectronic Circuits: Analysis & Design, 2nd ed., Cengage Learning, 2010
- 5 Adel S. Sedra, Kenneth C. Smith, Microelectronic Circuits: Theory and Applications, OUP, 20146. Robert L. Boylestad, Louis Nashelsky, Electronic Devices and Circuit Theory, 11th ed., Pearson Education, 2013
- 6 Albert P. Malvino, David J. Bates, Electronic Principles, 8th ed., Tata McGraw Hill, 2015

			Continuous Learning	Assessment (CLA)		Cum	an a tili va		
	Bloom's Lev <mark>el of Thin</mark> king	Formative CLA-1 Average of unit test (45%)		CI	g Learning LA-2 5%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice		
Level 1	Remember	15%	7 () () () ()	and the same of	15%	15%	-		
Level 2	<i>Understand</i>	20%			20%	20%	-		
Level 3	Apply	25%		A Section of the last	25%	25%	-		
Level 4	Analyze	25%			25%	25%	-		
Level 5	Evaluate	10%	- 1	-	10%	10%	-		
Level 6	Create	5%	- 11/11/	-	5%	5%	-		
	Total	10	0 %	10	00 %	10	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Saivineeth, ML Accelerator Architect @ Google	1 Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr.T <mark>. Rajalakshm</mark> i, SRMIST
Mr. Anuj Kumar, Program Delivery Manager, Nagarr Software's Pvt Ltd.	2 Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	

Course Code	21ECC215J	Course Name	OBJECT ORIENTED DESIG	GN AND PROGRAMMING	Course C Category	PROFESSIONAL CORE	1 T P C 3 0 2 4
Pre-requisi	ite	A I:I	Co- requisite	AU	Progressive	AIT	
Courses		Nil	Courses	Nil	Courses	IVII	
Course Of	ffering Departme	ent	ECE	Data Book / Codes / Stand	lards	Nil	

Course L	earning Rationale (CLR):	The purpose of learning this course is to:			М		Progr	am Ou	<mark>itcom</mark> e:	s (PO)					rogra	
CLR-1:	R-1: Utilize class and build domain model for real-time programmers		1	2	3	4	5	6	7	8	9	10	11	12	_	pecif utcom	
CLR-2:	LR-2: Utilize C++ programs using method overloading and operator overloading for real-time programmers		e G		JĘ	s of	7.	ciety			ž		ee				
CLR-3: Construct inline, friend and virtual function, and create application development programs for real-time		Knowledge		velopment of	investigations	ge	SO			n Work		ä	g				
CLR-4:	CLR-4: Utilize exception handling and collection. for real-time object oriented programming		Kno	Analysis	lopm	estiga	Usage	r and	∞ _		Team	Io	& Fin	arnin			
CLR-5: Construct UML Component and deployment diagram for design of application		eering		a)		<u>8</u>	engineer	Environment Sustainability		dual & -	ommunication	ect Mgt.	ong Le	_	2	8	
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Conduct	Modern	The e	Enviro Susta	Ethics	Individual	Comn	Projec	Life L	PSO-1	PS0-2	PSO-3
CO-1:	Apply the concept of class	and build domain model	7.	3	2	-	-	-1	-	-	-	-	-	-	3	-	-
CO-2:	Develop C++ programs using method overloading and operator overloading		- 1	3		-	3	-	-	-	-	-	-	-	-	2	-
CO-3:	Write program using inlin <mark>e, friend</mark> and virtual function, construct program using standard template				2	-	3	-	-	-		-	-	-	-	2	-
CO-4:	Construct C++ program us	sing templates and exception handling	- 12-	3	3	-			-	-	-	-	-	-	-	3	-
CO-5:	Create UML Component and deployment diagram.		F-L	3	2	2	2	-	-	-	-	-	-	-	-	3	-

Unit-1 - Basic OOPS and Constructor

15 Hour

Comparison of Procedural and Object Oriented Programming- OOPS and its features-I/O Operations, Data Types, Variables, static- Constants, Pointers, Type Conversions – Features: Class and objects-Feature Abstraction and Encapsulation - Application of Abstraction and Encapsulation - Types of constructor (Default, Parameter)- Static constructor and copy constructor-Feature Polymorphism: Constructor overloading - Method Overloading - Example of method overloading.

Practices on: I/O operations, Classes and object diagram, methods of constructor

Unit-2 - Polymorphism and Overloading

15 Hour

Method Overloading: Different parameter with different return values - Constructor and Method overloading - Operator Overloading and types - Overloading Assignment Operator - Overloading Unary Operators - Example for Unary Operator overloading - Overloading - Overloading Binary Operators - Example for Binary Operator overloading - Polymorphism: Operators Overloading - UML Interaction Diagrams - Sequence Diagram - Collaboration Diagram - Example Diagram - Feature: Inheritance: Hierarchical - Inheritance: Hybrid-Inheritance: Example Programs - Inheritance and its types - Feature Inheritance: Single and Multiple - Inheritance: Multilevel- Inheritance: Hierarchical - Inheritance: Hybrid-Inheritance and its types - Feature Inheritance: Single and Multiple - Inheritance: Multilevel- Inheritance: Hierarchical - Inheritance: Hybrid-Inheritance: Hybrid-Inheritanc

Practices on: Constructor and Method Overloading-polymorphism: Operator Overloading

Unit-3 - Overview of Inheritance, Abstract Class and Templates

15 Hour

Advanced Functions: Inline, Friend — Advanced Functions: Virtual, Overriding- Advanced Function: Pure Virtual function -Example for Virtual and pure virtual function- Abstract class and Interface - Example Program - Virtual Function and Abstract class - UML Class Diagram and its components - Class Diagram relations and Multiplicity -UML Component Diagram - Class Diagram - Access specifies - protected, friend, inline - UML use case Diagram, use case, Scenario - Use case Diagram objects and relations - Method, Constructor and Destructor - Example program for constructor - Methods and Constructor, Use case. UML Component Diagram - UML Deployment Diagram - Example Package, Deployment , Package diagram - Templates: Introduction- Function templates - Example programs Function templates - Class Templates - Example programs for Class and Function templates - Exceptional Handling: try and catch

Practices on: Inheritance and its type- virtual function and abstract classes – UML class and object diagram – UML Interaction diagram – Templates.

Unit-4 - Exception Handling and UML

15 Hour

Exceptional Handling: Multilevel exceptional - Exceptional Handling: throw and throws- Exceptional Handling: finally - Exceptional Handling: User defined exceptional - Example Programs using C++ - Exceptional Handling - Dynamic Modeling: Package Diagram - UML Diagrams Introduction- I/O operations - Feature :Class and Objects - Examples of Class and Objects - UML State Chart Diagram - Example State Chart Diagram - UML Activity Diagram - Example Activity Diagram - State Chart and Activity Diagram-Generic -UML Component, UML Interaction Diagram Deployment, Package diagram.

Practices on: State chart and activity diagram - Exception handling - UML component and activity diagram

Unit-5 - STL Container and File Handling

15 Hour

STL: Containers: Sequence and Associative Container - Sequence Container: Vector, List- Sequence Container: Deque, Array- STL: Stack - STL Containers - Associative Containers: Map, Multimap- Iterate and Specialized iterate- Functions of iterator - Algorithms: find(), count(), sort() - Algorithms: search(), merge() - STL Associative containers and algorithms - Function Object: for each(), transform()-Example for Algorithms - Streams and Files: Introduction - Classes and Errors - Disk File Handling Reading Data and Writing Data - Streams and File Handling- storing objects in files

Practices on: STL container - STL Associative container and algorithm - Stream and file handling.

Learning Resources
Resources

- Grady Booch, Robert A. Maksimchuk, Michael W. Engle, Object-Oriented Analysis and Design with Applications, 3rd ed., Addison-Wesley, May 2007
- 2 Reema Thareja. Object Oriented Programming with C++, 1st ed., Oxford University Press, 2015
- 3 Sourav Sahay, Object Oriented Programming with C++, 2nd ed., Oxford University Press, 2017
- 4 Robert Lafore, Object-Oriented Programming in C++, 4th ed., SAMS Publishing, 2008
- 5 Ali Bahrami, Object Oriented Systems Development", McGraw Hill, 2004
- 6 Craig Larmen, Applying UML and Patterns, 3rd ed., Prentice Hall, 2004

arning Assessn	nent						
	Bloom's Level o <mark>f Thinki</mark> ng	CLA-1 Avera	Continuous Learning native ge of unit test 5%)	Life-Lon CL	g Learning LA-2 5%)	Final Ex	mative amination eightage)
	-	Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	20%	2007	1	10%	20%	_
Level 2	Understand	20%			10%	20%	-
Level 3	Apply	30%		***************************************	30%	30%	-
Level 4	Analyze	20%	240 Feb. 141	Chi -	30%	30%	-
Level 5	Evaluate	10%			20%	-	-
Level 6	Create		-			-	-
	Total	10	0 %	10	00 %	10	0 %

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1 Mr. Mohan, Embedded 360, Chennai	1 Dr. R. Venkatesan, Sr. Scientist, NIOT, Chennai	1 Dr.J. Selvakumar, SRMIST
2 Mr. Sai Vineeth, ML Silicon Architect, Google Cloud TPU, USA	2 Dr. Meenakshi, Professor of ECE, CEG, Anna University	2 Mr. S, TAarthi, SRMIST

Course	21ECC233L Cor	ırse	DATA STRUCTURES LAB	Course		PROFESSIONAL CORE	L	T	Р	С
Code	Na	me	DATA STRUCTURES LAB	Category	U	PROFESSIONAL CORE	0	0	4	2

Pre-requisite Nil	Co- requisite Courses	Nil Progressive Courses
Course Offering Department	ECE	Data Book / Codes / Standards Nil

Course L	earning Rationale (CLR): The purpose of learning this course is to:		11	11	7.1	Progr	am Ou	ıtcome	s (PO)					rogra	
CLR-1:	Learn about basic lists and array operations	1	2	3	4	5	6	7	8	9	10	11	12		specifi utcom	
CLR-2:	Impart knowledge on stacks and queues	e G		JĘ.	s of	7	ciety			Ŧ		a)				
CLR-3:	Identify and analyse trees and their implementation	Knowledge		ento	investigations problems	sage	SO			ע Work		ance	б			
CLR-4:					stigat	Usa	r and	∞ _		Feam	.u	& Fin	arnin			
CLR-5:	Practice coding for various searching, sorting algorithms and hash functions	ering	n Analysis	ign/development of		Tool U	engineer	ment		- 8 lar	unicat	Mgt.	Long Le			
Course C	Outcomes (CO): At the end of this course, learners will be able to:	Engineering	Problem ,	Design/d	Conduct	<u></u>	The en	Environment Sustainability	Ethics	Individual	Communication	Project Mgt.	Life Lo	PS0-1	PSO-2	PSO-3
CO-1:	Implement abstract data types using arrays and linked list using C Programming.	71.	1	2		3	-4	-	-	-	-	-	-	3	-	-
CO-2:	Apply the different linear data structures like stack and queue to various computing problems using C Programming	ΜĘ	1	2	- 1	3	-		-	-	-	-	-	2	-	-
CO-3:	Implement different types of trees and apply them to problem solutions using C Programming		1	2	- 1	3	-	-	-	-	-	-	-	2	-	-
CO-4:	Discuss graph structure and understand various operations on graphs and their applicability using C Programming		1	2	123	3	~	-	-	-	-	-	-	-	-	3
CO-5:	Analyse the various sorting and searching algorithms, hashing technique and hash functions using C Programming.		1	2	-	3	Ę.		-	-	-	-	-	-	2	-

Unit-1 - Using C programming

12 Hour Construct stack of integers and to perform the various operations on stack Simulate the working of a queue of integers using an array Simulate the working of a Circular queue and Deque of integers using an array

Construct a singly linked list and perform the various operations on it

Unit-2 - Using C programming

12 Hour

- Construct stack of integers and to perform the various operations on stack Simulate the working of a queue of integers using an array
- Simulate the working of a Circular queue and Deque of integers using an array.

Unit-3 - Using C programming

12 Hour

- Construct a binary search tree of integers.

 Traverse the tree using all the methods i.e., inorder, preorder and postorder.
- Display the elements in the tree

12 Hour

- Represent, implement and traverse graphs in data structure.
 Implement the adjacency list representation of a graph with m vertices and n edges Find the minimum spanning tree of an undirected Graph using greedy approach

12 Hour

- Unit-5 Using C programming

 Implement linear search algorithm and binary search algorithm.
 Implement Selection sort algorithm, Insertion sort algorithm
 Implement Bubble sort algorithm, and Quick sort algorithm

	1	Mark Allen Weiss, — Data Struc	<mark>tures and</mark> Algorithm Al	nalysis in C 2nd Ed	lition, Pearson	3	Thomas H. Cormen, Charles E. Leiserson, Ronald L.Rivest, Clifford Stein, Introduction to
Learning		Education, 1997.					Algorithms", Second Edition, Mcgraw Hill, 2002.
Resources	2	Reema Thareja, <u>Data</u>	Structures Using	C, Second	Edition ,	4	Ellis Horowitz, Sartaj Sahni, Susan Anderson-Freed, —Fundamentals of Data Structures in C,
		Oxford University Press, 2011					Second Edition, University Press, 2008

				Continuous Learning	Assessment (CLA))				
	Bloo <mark>m's</mark> Level of <mark>Thinking</mark>		CLA-1 Average of first cycle experiments (30%)		second cycle nts		al Examinatio <mark>n</mark> 6 weightage	Final Examination (0% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice Practice	Theory	Practice	
Level 1	Remember		20%		20%		20%	-	-	
Level 2	<i>Understand</i>	1 - 1	20%	7777 - 746 7	20%		20%	-	-	
Level 3	Apply		20%		20%		20%	-	-	
Level 4	Analyze	-	20%		20%		20%	-	-	
Level 5	Evaluate		10%		10%		10%	-	-	
Level 6	Create		10%		10%		10%	-	-	
	Total	1	00 %	100 %		7.11	100 %		-	

Course Designers		>7
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1 Mr. Anuj Kumar, Program Delivery Manager, Nagarro Software's Pvt Ltd.	1 Dr. R. Venkatesan, Sr. Scientist, NIOT, Chennai	1 Dr.J. Subhashini, SRMIST
2 Mr. Sai Vineeth, ML Silicon Architect, Google Cloud TPU, USA	2 Dr. Meenakshi, Professor of ECE, CEG, Anna University	

Course	21ECC312T Course	HARDWARE INTERFACING AND NETWORKING	PROFESSIONAL CORE	L	Τ	Р	С		
Code	Name	TIANDWANE INTENTACING AND NET WORKING	Category	C	FINOI ESSIONAL CONE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standard	ds	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71		9.7	Progr	am Ou	utcome	s (PO)					rogra	
CLR-1:	Acquire knowledge of CA	N standards, electrical requirements and signaling	1	2	3	4	5	6	7	8	9	10	11	12		pecifi utcom	
CLR-2:	Overview of CANopen pr	otocol us <mark>ed in indust</mark> rial controllers	e e		of	s of	7.	ciety			돈		a)				
CLR-3:	3: Outline LIN bus, MODBUS, ProfiBus used for automotive networks				ent	investigations problems	sage	So			ע Work		ance	б			
CLR-4:	Organize the Flexray pro	toco <mark>l standard</mark> for automotive control networks.	Kno	Analysis	opme	stig		r and	∞ _		Feam	.uo	& Fin	arnin			
CLR-5:	Incorporate Automotive E	thernet in an automotive application	eering		n/deve	0	Ę	engineer	Environment Sustainability		dual & -	ommunication	ect Mgt.	ong Le	_	2	8
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design/	Conduct	Mode	The e	Enviro	Ethics	Individual	Comn	Projec	Life L	PS0-1	PS0-2	PSO-3
CO-1:	Illustrate the CAN electric	cal, mechanical standards and signaling methods.	3	2			-	-4	-	-	-	-	-	-	-	-	-
CO-2:	Analyze a typical applica	tion based on CAN open protocol	3			2	-	-	_	-		-	-	-	-	-	-
CO-3:	Interpret the LINbus, MO	DBUS, and Profibus protocols for software interfacing	3	1			-		-	-	-	-	-	-	-	-	-
CO-4:	Construct codes in C to interface software for Flexray protocol application			3	2		-		-	-	- 1	-	-	-	1	-	-
CO-5:	Comprehend the case studies in the automotive environment.				3	2	-	250	-	-	-	-	-	-	1	-	-

Unit-1 - CAN Bus Introduction

Introduction to CAN – Electrical properties – CAN signaling and data rates – CAN data frame format- Collision and arbitration- Design examples -Error handling – Error state diagram – CAN controller block diagram and working- Software for CAN controller interfacing- CAN development tools- Demonstration of a typical CAN connection definition.

Unit-2 - CAN and CAN open

9 Hour

9 Hour

CANopen overview. - Communication requirements for embedded networking- The object dictionary concept- Communication entries- SDO and PDO- PDO linking- Identifying objects COB-ID -EDS and DCF, PDO communication -SDO communication - Network management and safety critical feature.

Unit-3 - Profibus, LIN bus, MODBUS

9 Hour

Profibus, network topologies- Network Configuration-Active components – Passive components: connectors, cables, etc- Testing of profibus – LIN bus basics- LINbus protocol; master slave configuration – Basics of MODBUS – MODBUS protocol – MODBUS application

Unit-4 - Flexray Protocol

9 Hour

Introduction to Flexray- Bus architectures – Protocol operation control context- Operational overview- Protocol operation control process – Behaviour during normal operation- Coding and decoding-Flexray payload – Wakeup and startup- Clock synchronization – Controller host interface- System parameters.

Unit-5 Automotive Ethernet

9 Hour

Introduction to Automotive networking – Electrical requirements – Network layer protocols, TCP/IP, UDP – Ports and sockets – Audio, Video bridging- Audio/Video transport protocol – IEEE1722- Audio/Video transport protocol- Measurement, calibration, diagnostics.

Learning Resources	Olaf Pfeiffer, Andrew Ayre and Christian Keydel, "Embedded networking with CAN and CANopen", Copper hill Technologies Corporation, 2008. SGS-Thompson, "Lin Application note AN1278", SGS - Thompson Ltd. 2002. Modbus-IDA, "MODBUS application protocol specification", Modbus-IDA, 2006. Siemens, "Profibus network manual", Siemens manual, 2009.		work",
		VI'D	

			Continuous Learning	Assessment (CLA)		0		
	Bloom's Level of Thin <mark>king</mark>	C.I.A-T. AVERAGE OF HUILIEST			g Learning LA-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%		25%		15%	-	
Level 2	Understand	25%	A The Law Sold	20%		25%	-	
Level 3	Apply	30%		30%		30%	-	
Level 4	Analyze	30%		25%		30%	-	
Level 5	Evaluate		- A	8/2 - A 40	-70-1	-	-	
Level 6	Create				25 7-	-	-	
	Total	100)%	10	00 %	10	0 %	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Saivineeth, ML Accelerator Architect @ Google	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr. K. Vadivukkarasi, SRMIST
2. Mr. Anuj Kumar, Program Delivery Manager, Nagarro	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	
Software's Pvt Ltd.		

Course 21FCC3	13D Course	EMBEDDED MICROCONTROLLERS	Course	PROFESSIONAL CORE	L T P C
Code	Name	EMBEDDED MICROCONTROLLERS	Category	PROFESSIONAL CORE	3 1 0 4

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:	Program Outcomes (PO)												rogra		
CLR-1:	1: Apply the basic concept of digital fundamentals to Microprocessor based personal computer system			2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Solve basic binary math of	peration <mark>s using the</mark> microprocessor / Microcontroller				of		λ.									
CLR-3:	Demonstrate programming / microcontroller	g profic <mark>iency usi</mark> ng the various addressing modes of the target microprocessor	Knowledge		ent of	stigations	ge	society			n Work		nance	D ₀			i
CLR-4:	R-4: Analyse the properties of Microprocessors & Microcontrollers.		Kno	llysis	lopm	estiga	Usage	rand	∞ _		Team	. <u>E</u>	.E ≅	arning			i
CLR-5:	P-5: Design and interface of various peripheral chips with 8051 and PIC microcontroller 모든		00	engineer	nment		nal &	Sommunication	t Mgt.	Long Le			1				
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Proble	Design	Solutions Conduct	Modern	The er	Environ	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PS0-2	PS0-3
CO-1:	Illustrate the CAN electric	al, mechanical standards and signaling methods.	7-	-	3	77.	2	-5	-	-	1	-	-	-	3	-	-
CO-2:	Analyze a typical applicat	ion based on CAN open protocol		1	3	-	2	- 1		-	-1	-	-	-	3	-	-
CO-3:	D-3: Interpret the LINbus, MODBUS, and Profibus protocols for software interfacing			-	-	3	2	-	-	-	1	-	-	-	-	3	-
CO-4:	0-4: Construct codes in C to interface software for Flexray protocol application				-	3	2	7	-	-	1	-		-	-	3	-
CO-5:					1	3	2		-	-	1	-	-	-	-	3	-

Unit-1 - Microprocessor

Basics of Microprocessor, 8086 registers and its functions, Instruction set of 8086 and simple Programs, Microprocessor bus, and signals, 8086 Hardware architecture, Min mode system configuration, arithmetic operation, shift operation, Max mode system configuration, Advanced instructions, Interrupt processing, HALT and WAIT for test states, DMA,

Unit-2 - 8051 Peripherals

Comparisons between Microprocessors and microcontroller, 8051 architecture, Pin functions, Memory organization, Special Function Registers, Instruction set-classification, Instruction set-addressing modes, C Programming- I/O programming, Timer programming, 8051 interrupts Programming,

Case studies: 8051 to transfer data Serially, receive data Serially, timer and counter, serial communication using Interrupts.

Unit-3 - External Peripheral Interfacing

- LCD interfacing, Keyboard interfacing, Interfacing with external ROM, ADC interfacing, DAC interfacing, Sensor interfacing, Stepper motor interfacing, DC motor interfacing, DS12887 RTC interfacing, Case studies: Interfacing LED / 7- segment/LCD displays/keyboard. Interfacing DC motor/stepper motor/servo motor.

Unit-4 - PIC Microcontroller

PIC Architecture, Registers organization, Memory organization, addressing modes, Instruction set: classification, logical operation, Arithmetic operation, branching, time delay loop, arithmetic operation, CALL, Programming in assembly, Programming in Embedded C,

Case Studies: PIC microcontroller based embedded system for logical, arithmetic operation, CALL

Case studies: 8086 to transfer data, do arithmetic and logical operations

Unit-5 - PIC Peripheral Interfacing 12 Hour

Timers, Interrupts, I/O ports, I2C bus, LCD Interfacing, CCP modules, Flash and EPROMS, ADC Interfacing, DAC Interfacing, PIC timer programming, serial port programming, interrupt programming, CCP programming.

Case studies: Interfacing LCD displays, Interfacing ADC / DAC, Timer, Serial, Interrupt, CCP.

Learning
Resources

- Design 8085, 8086, 8051, 8096", PHI, 2013.
- 2. Muhammad Ali Mazidi and Janice Gillispie Mazidi, "The 8051 Microcontroller and Embedded systems", 7th Edition, Pearson Education, 2011.
- 3. Anbazhagan K "Beginning 8051 Microcontroller Projects Handson", Independently Published,
- 1. Krishna Kant, "Microprocessor and Microcontrollers, Architecture, Programming and System 4. Subrataghoshal "8051 Microcontroller Internals Instructions, Programming and Interfacing", 2nd edition Pearson 2010
 - Muhammad Ali Mazidi-Rolin-D-Muckinlay, Danny Caussey. "Pic Microcontroller And Embedded System Using Assembly And C For Pic 18" Pearson Education, 2021.

		. /	Conti	nuous Learning As	ssessment (CLA)					
	Bloom's Level <mark>of Thinki</mark> ng	Formative CLA-1 Average of unit test (20%)		Project Based Learning CLA-2 (60%)			d Viva Voce 10%)	Final Examination (0% weightage)		
	-	Theory	Practice	Theory	Practice	Theory	Practice	<u>The</u> ory	Practice	
Level 1	Remember	5%	7-12	C. A. E. A.	5%	3 To 100	5%	-	-	
Level 2	Understand	5%	160	75.76.7	5%		5%		-	
Level 3	Apply	25%	T 15 15 15 15		25%		20%	-	-	
Level 4	Analyze	25%			20%		25%	-	-	
Level 5	Evaluate	20%		-	20%		20%	-	-	
Level 6	Create	20%	100		25%	-	25%	-	-	
	Total	100	%	100	%	10	0 %		-	

Course Designers	- N. 11111		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts	
Mr. Saivineeth, ML Accelerator Architect @ Google	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr.S. Kayal <mark>vizhi, SRM</mark> IST	
2. Mr. Anuj Kumar, Program Delivery Manager, Nagarro	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai		
Software's Pvt Ltd.	7 to 1 10 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		

Course	21ECC314J	Course	EMBEDDED HARDWARE AND OPERATING SYSTEMS	Course	C	PROFESSIONAL CORE	L	Т	Р	С
Code	21003143	Name	EMBEDDED HARDWARE AND OPERATING STSTEMS	Category	C	PROFESSIONAL CORE	2	0	2	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offerin	g Department	ECE	Data Book / Codes / Standards		Nil

Course L	_earning Rationale (CLR):	The purpose of learning this course is to:		Program Outcomes (PO)												rograi	
CLR-1:	Recognize the fundamen	ntals of AR <mark>M instruction</mark> set architectures	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Emphasize on ARM cort	ex microc <mark>ontroller features</mark>	e e		J.	s of	7.	ciety			논		ø.				
CLR-3:	Realize the thread mana	gemen <mark>t and paral</mark> lel programming in RTOS	Knowledge		ento	investigations	sage	SO			Work (ance	D			
CLR-4:	Comprehend the schedu	ıling <mark>process in</mark> RTOS	Kno	Analysis	lop	estiga		r and	∞ _		Feam	.u	& Fin	arning			
CLR-5:	Study and implement the	e c <mark>ase study</mark> through sample use cases	ering	_	sign/development of		100 L	engineer	Environment & Sustainability		dual & -	ommunication	t Mgt.	Long Le	_	5	3
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Enginee	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life L	PSO-1	PS0-2	PSO-3
CO-1:	Write program with the A	A <mark>RM micr</mark> oprocessor instructions	3	10-	-	-	2	-4	-	-	-	-	-	-	-	-	-
CO-2:	Interpret the architectura	o <mark>l feature</mark> s of microcontrollers	3	10.4	12	-	2		-	-	-	-	-	-	-	-	-
CO-3:	Apply the concepts of thr <mark>ead man</mark> agement in RTOS		3		-	-	2		-	-		-	-	-	3	-	-
CO-4:	Explicate the scheduling and services of embedded operating systems		3	-		1	1		-	-	-	-	-	-	3	-	-
CO-5:	Analyze the features and RTOS services through related sample use cases		3	-		2	_	24		-	-	-	-	-	3	-	-

Unit-1 - Microprocessor and Microcontroller

12 Hour

Cortex-M Processor architecture- ARM Cortex assembly language - Programming exercises -ARM Cortex microcontroller interface standards- IDE software tools- Embedded debugging tools in Keil IDE- Embedded debugging example with simulation- Memory management.

Practice: ARM Cortex assembly language with simulator, C & assembly programming using Keil IDE and kit. 12

Unit-2 - Microcontroller Features

12 Hour

Parallel I/O programming- Sample programs- Interrupt processing basics- System tick; periodic interrupts- Conditional execution- UART programming- Digital signal time measurement- Use of timers and compare, capture registers - SSI interface- SSI programming with interrupt- Analog I/O; A/D converter interfacing- Programming exampleOS considerations of I/O devices

Practice: Interrupts and timers in C and assembly, A/D interfacing, Debugging hardware with target board

Unit-3 - Thread Management

12 Hour

Introduction to RTOS- Concurrent programming- Thread fundamentals- Shared resources and Critical sections- Consumer producer problem- Switching threads- Profiling the OS- Semaphores and implementation-Operations on semaphores- Resource sharing- Conditional variable- Thread communications- Process management- Dynamic linking and loading.

Practice: Simple thread programming in RTOS, Multithreaded application in RTOS, Program profiling

Unit-4 - RTOS Services 12 Hour

Spin-lock semaphore, Cooperative scheduler, Blocked state- Implementation- Thread rendezvous- Example- FIFO & Little's theorem. Three semaphore implementations- Kahn process networks- Thread sleeping-Deadlocks, monitors- Fixed scheduling

Practice: Two semaphore implementation, one semaphore implementation, Multithreaded application with communication, Priority based scheduling; threads and communications

Unit-5 - Real-Time Embedded Systems

12 Hour

Real time systems: Data acquisition system- Approach- Performance Metrics-Examples- Multilevel feedback queue- priority scheduler- DMA / high speed interface- Solid state disk- Flash device driver- SD card interface- Communication systems with Ethernet- Application layer protocols for embedded systems- CoAP, MQTT

Practice : Priority based scheduling; threads and communications, Semaphore implementation experiment in RTOS, Application programs using RTOS

Learning
Resources

- Jonathan Valvano, "Real time operating systems for ARM Cortex-Microcontrollers, Embedded systems - Volume 3", Jonathan Valvano, 2017.
 Andrew Sloss ET all, "ARM system developer's guide", Elsevier, 2004.
- 3. Quing Li, "Real time techniques for embedded systems", CMP Books, 2003
- 4. K.C. Wang, "Embedded and Real time operating systems", Springer, 2017.
- 5. www.arm.com, for ARM cortex M references

			Continuous Learning	Cum	manth in			
	Bloom's Level <mark>of Thinki</mark> ng	Formative CLA-1 Average of unit test (45%)		CL	g Learning .A-2 5%)	Summative Final Examination (40% weightage)		
	-	Theory	Practice	Theory	Practice	<u>The</u> ory	Practice	
Level 1	Remember	15%			15%	15%	-	
Level 2	<i>Understand</i>	25%	5 75 No. 1	N 5 7 2 2 X	15%	25 %	-	
Level 3	Apply	30%			30%	30%	-	
Level 4	Analyze	30%		No. of Concession, Name of Street, or other party of the Concession, Name of Street, or other pa	30%	30%	-	
Level 5	Evaluate	14.00		100	5%	-	-	
Level 6	Create			A STATE OF THE OWNER,	5%	-	-	
	Total	10	0 %	10	0 %	10	00 %	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Saivineeth, ML Accelerator Architect @ Google	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr. P. Radh <mark>ika, SRMI</mark> ST
2. Mr. Anuj Kumar, Program Delivery Manager, Nagarro	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	
Software's Pvt Ltd.	2 to 12 to 13 \ \ - 1 to 10 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	

Course 21ECC31ET Course	DATA BASE MANAGEMENT SYSTEMS	Course	PROFESSIONAL CORE	LII	Ρ	C
Code Name	DATA BASE MANAGEMENT SYSTEMS	Category	FILOI ESSIONAL CONE	3 0	0	3

Pre-requisite Courses	Ni	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Stan	dards	Nil
·					

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		11	.1	22	Progr	am Ou	<mark>itco</mark> me	s (PO)					rogra	
CLR-1:	Understand the fundamen	tals of Database Management Systems, Architecture and Languages	1	2	3	4	5	6	7	8	9	10	11	12		ipecifi utcom	
CLR-2:	Conceive the database de	sign process through ER Model and Relational Model					7.		lity								
CLR-3:	Design Logical Database Language Features	Schema and mapping it to implementation level schema through Database	edge		nt of	ons of	_O	society	ustainability	H	Work		nance] 			
CLR-4:	Understand the practical recovery	problems of concurrency control and gain knowledge about failures and	Knowledge	oblem Analysis	n/development	investigation problems	Usage	and	⊗ ⊗		Team	tion	& Fina	arning			
CLR-5:	Familiarize the basics of d	l <mark>istributed</mark> database management systems	ering	n An	deve	(A)	Tool	engineer	men		al &	ınica	Mgt.	ng Le			
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Probler	Design	Conduct	Modern	The en	Environment	Ethics	Individual	Communication	Project	Life Long	PS0-1	PS0-2	PSO-3
CO-1:	Identify and define the info usiness information proble	ormation that is needed to design a database management system for a	3	2	12	-	-	-		-	-	-	-	-	3	-	-
CO-2:	Create conceptual and log	rical database designs for a business information problem	2	3			3	-	-	-	-	-	-	-	-	1	-
CO-3:	Build a database management system that satisfies relational theory and provides users with business queries		3	3	2	4	-		-	-	-	-	-	-	3	-	-
CO-4:	Describe transaction processing and concurrency control concepts.		2	2	-	-	3		- 1	-	-	-	-	-	-	2	-
CO-5:	Understand distributed database systems architecture and design		2	1	-	-	3	-	- 1	-	-	-	-	-	-	-	-

Unit-1 - Database Systems 9 Hour

Introduction to Databases and Transactions: database system, purpose of database system, view of data, relational databases, database architecture, transaction managementData Models: The importance of data models, Basic building blocks, Business rules, The evolution of data models, Degrees of data abstraction PL-SQL: Beginning with PL / SQL, Identifiers and Keywords, Operators, Expressions, Sequences, Control Structures, Cursors and Transaction, Collections and composite data types, Procedures and Functions, Exceptions Handling, Packages, With Clause and Hierarchical Retrieval, Triggers.

Unit-2 - Database Design 9 Hour

Entity-Relationship model - E-R Diagrams - Enhanced-ER Model - ER-to-Relational Mapping - Functional Dependencies - Non-loss Decomposition - First, Second, Third Normal Forms, Dependency Preservation - Boyce/Codd Normal Form - Multi-valued Dependencies and Fourth Normal Form - Join Dependencies and Fifth Normal Form

Unit-3 - Relational Algebra

Relational Algebra and Calculus: Relational algebra: introduction, Selection, and projection, set operations, renaming, Joins, Division, syntax, semantics. Operators, grouping and ungrouping, relational comparison Calculus: Tuple relational calculus, Domain relational Calculus, calculus vs algebra, computational capabilities s

Unit-4 - Transaction Management

Transaction processing - Concurrency control - ACID property - Serializability of scheduling - Locking and timestamp-based schedulers - multi-version and optimistic Concurrency Control schemes - Database

Transaction processing - Concurrency control - ACID property - Serializability of scheduling - Locking and timestamp-based schedulers - multi-version and optimistic Concurrency Control schemes -Database recovery- Case study

Unit-5 - Distributed Database Management Systems

9 Hour

Distributed Databases: Architecture, - Client/Server, Peer to peer, MDBS Systems, Distributed Data Processing, -Promises of DDBSs, - Complicating factors- Design Alternatives- Fragmentation

Learning	
Resources	

- Data base Management Systems, Raghu Ramakrishnan, Johannes Gehrke, McGraw Hill Education (India) Private Limited, 3rd Edition, 2003
- Fundamental of Database Systems, Ramez Elmasri, Shamkant B. Navathe, Pearson Education, 6th edition, 2011
- 3. Data base System Concepts, A. Silberschatz, and Henry. F. Korth,

- 4. S. Sudarshan, McGraw Hill Education (India) Private Limited I, 6th edition, 2011
- 5. Database Systems Design, Implementation, and Management, Peter Rob & Carlos Coronel, 7th Ed., 2011.
- 6. Principles of Distributed Database Systems, Ozsu, Pearson Publication, 2011
- 7. .6. Distributed Database Mangement Systems, Rahimi & Haug, Wiley, 2010

			Cum	an a til va			
	Bloom's Level of <mark>Thinking</mark>	Formative CLA-1 Average of unit test (50%)		CLA-1 Average of unit test CLA-2			mative amination eightage)
		Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	15%		15%		15%	-
Level 2	Understand	25%		20%		25%	-
Level 3	Apply	30%		25%	/	30%	-
Level 4	Analyze	30%	EO COLS V.	25%	- M-	30%	-
Level 5	Evaluate		10 MARCH 10	10%		-	-
Level 6	Create	C. Tarry Jack	62 m (187) 124	5%			-
	<u>Total</u>		0 %	10	0 %	10	0 %

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Saivineeth, ML Accelerator Architect @ Google	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr.K. Kalimuthu, SRMIST
2. Mr. Anuj Kumar, Program Delivery Manager, Nagarro	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	
Software's Pvt Ltd.	No. of the state o	

Course	21ECC217T	Course	DATA COMMUNICATION AND PLC	Course		PROFESSIONAL CORE	L	Τ	Р	С
Code	215003171	Name	DATA COMMUNICATION AND PLC	Category	C	PROFESSIONAL CORE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standa	rds	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		Program Outcomes (PO)											Progra		
CLR-1:	Obtain knowledge in Phys	sical layer	1	2	3	4	5	6	7	8	9	10	11	12	_	pecif utcom	
CLR-2:	Know the various data link layer protocols and multiple access schemes				of	s of	7	ociety			ž		Φ				
CLR-3:	Understand various netwo	ork lay <mark>er protoco</mark> ls	wledge	"	Ħ	investigations problems	ge	S			ע Work		nance	б			1
CLR-4:	Describe the functionality	of transport and application layer	Knowle	Analysis	/elopme	stigat	ool Usage	r and	অ ্		Feam	.u	& Fin	arning			
CLR-5:	Gain knowledge on progr	a <mark>mmable lo</mark> gic controllers			ong Le												
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design/d	Conduct	Modern	The er	Enviro Sustai	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PS0-2	PSO-3
CO-1:	Apply modulation, sampli	ng multiplexing techniques for effective data communication	2	3	-	-	-	-4	-	-	-	-	-	-	-	-	-
CO-2:	Incorporate data link layer protocols to have error and flow control and multiple access schemes to share themedium				4	3	-		-	-		-	-	-	2	-	-
CO-3:	Analyze various network	layer protocols and multiple access schemes	-	2	7-1	3	-	-	-	-	-	-	-	-	-	-	-
CO-4:	Demonstrate the concept	s of transportation and Application layer protocols	-		2	12	3	7	-	-		-	-	-	-	-	2
CO-5:	Implement Programmable logic controllers in suitable applications			14	2	-	3		-	1	-	-	-	-	-	-	2

Unit-1 - Physical Layer

Line coding, Modulation-Amplitude modulation, Over modulation and Distortion, Single-Sideband Suppressed-Carrier Amplitude Modulation, Frequency Modulation, Phase Modulation, Sampling Theorem-Analyzing Impulse Train Sampling, Reconstruction of the Continuous-Time Signal, Statement of the Sampling Theorem, Proof of the Sampling Theorem, Analog-to-Digital Conversion: From PAM to PCM-PCM, Quantization Noise, Basic digital modulation schemes- Amplitude-Shift Keying, Frequency-Shift Keying, Phase-Shift Keying, Media access sharing schemes- Frequency Division Multiplexing, Time Division Multiplexing, Synchronous Versus Asynchronous TDM, Modems, Transmission media -Twisted Pair, Coaxial Cable, Optical Fiber, Fiber Modes, Wireless medium, Channel impairments- Attenuation, Noise, Distortion, Equalization Unit-2 - Data Link Layer Protocols and Multiple Access Schemes

Framing, Bit Stuffing, Flow Control-The Stop-and-Wait Protocol, Error Detection-Parity Checking, Two-Dimensional Parity, Cyclic Redundancy Checking, Error Control Protocols- Stop-and-Wait ARQ. Go-Back-N ARQ, Selective Repeat ARQ, Data Link Control Protocols-High-level Data Link Control, Point-to-Point Protocol, Multiple Access Schemes- Orthogonal Access Schemes, Controlled Access Schemes-Centralized Polling, Token Passing, Random Access Schemes, Aloha System, Slotted Aloha, CSMA, CSMA/CD, CSMA/CA

Unit-3 - Network Layer

IP Address, Maximum Transmission Unit, IP Version 4 Addressing, IP Subnetting, Variable Length Subnet Mask Networks, IPv6-IPv6 Header, Concept of Flexible Addressing in IPv6, Routing Algorithms-Static Versus Dynamic Routing, Link-State Versus Distance—Vector Routing, Flat Versus Hierarchical Routing, Host-Based Versus Router-Intelligent Routing, Centralized Versus Distributed Routing, Routing Metrics, Distance—Vector Routing Algorithms, Link-State Routing Algorithms, Open Shortest Path First Protocol, The Dijkstra's Algorithm

Unit-4 – Transport Layer and Application Layer

9 Hour

TCP Basics, TCP Ports, TCP Sockets, TCP Segment Format, TCP Connection Establishment, TCP Connection Release, TCP Connection Management, TCP Flow Control-Slow start, Congestion avoidance, Fast retransmit, Fast recovery, UDP, Application layer-Dynamic Host Configuration Protocol-DHCP Basics, Discovery Phase, Offer Phase, Request Phase, Acknowledgment Phase, DNS-Structure of the DNS, DNS Queries, Name-to-Address Resolution Process, DNS Zones, DNS Zone Updates, Dynamic Update

Unit-5 – Programmable Logic Controllers

9 Hour

controllers, programmable logic controllers, Hardware of PLC system, Internal architecture, Input devices- Temperature sensors, strain gauges, output devices-Relay, directional control valves, Examples of applications-A robot control system, Liquid level monitoring, Ladder and functional block programming-Ladder diagrams, PLC ladder programming, Latching, Multiple outputs, Entering programs- ladder symbols-program examples-location of stop switches-safe systems-PLC systems and safety.

Learning	1. Oliver C. IBE, Fundamentals of Data Communication Networks, Wiley, 2018.	3. W.Bolton, Programmable logic controllers, Sixth edition, Newnes, 2015
Resources	2. Robert Techo, Data Communications-An introduction to concepts and design, Springer, 2013	4. Frank D.Petruzella, Programmable logic controllers, Mc-Graw Hill Eucation, 2016

			Continuous Learnin		0				
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 0%)	Life-Long L CLA- (10%	-2	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%	Bern Brand W.	15%	- 4 - 4 -	15 %	-		
Level 2	Understand	25%	B. 277.47	20%		25%	-		
Level 3	Apply	30%	CO 1777 1946	25%		30%	-		
Level 4	Analyze	30%		25%		30%	-		
Level 5	Evaluate	100		10%		-	-		
Level 6	Create	1400	-	5%		-	-		
	Total	10	0 %	100 9	%	10	0 %		

Course Designers	Value of the second of the sec	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Saivineeth, ML Accelerator Architect @ Google	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr.S. Krithiga <mark>, SRMIST</mark>
2. Mr. Anuj Kumar, Program Delivery Manager, Nagarro	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	
Software's Pvt Ltd.		- Kanada - Carana - C

Course	21500/121	Course PROGRAMMING WITH PYTHON	Course	_	PROFESSIONAL CORE	L	Τ	Р	С	
Code	212004123	Name	FROGRAMMING WITTETTION	Category	U	FIXOI ESSIONAL CONE	2	0	2	3

Pre-requisite Courses	Nil	Co- requisite Course <mark>s</mark>	Nil	Progressive Courses	Nil
Course Offeri	ing Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	7	2.1	Progr	am Ou	<mark>itcome</mark>	s (PO)					Program Specific	
CLR-1:	Introduce the basics of Py	thon	1-	2	3	4	5	6	7	8	9	10	11	12	_	peciti	
CLR-2:	Explore the advanced feat	ures lik <mark>e classes and modules</mark>	e O		of	s of	7	ciety			ź		e				
CLR-3:	2-3: Define System Programming for optimization of codes		egpel		Ħ	ations	ge	SO			ע Work		ä	Б			
CLR-4:	R-4: Implement the internet programming for different web page applications		Knowle	Analysis	elopme	investigations problems	ool Usage	r and	∞ _		Team	O	& Fin	arnin			
CLR-5:	Use Python Programming	for automating the various tasks	eering	em Ana	<u>é</u>		—	The engineer	Environment Sustainability	(0	dual &	Communication	ect Mgt.	ong Le	—	2	က္
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Figir	Problem	Design/c	Conduct	Modern	The e	Envir	Ethics	Individual	Comr	Proje	Life L	PS0-1	PSO-2	PSO-
CO-1:	Write simple python progr	ams using different data types and control statements	54 10	3			3	-4	-	-	3	-	-	-	2	-	-
CO-2:	Define own classes and fu	nctions to organize the code		3	1.7	-	3	-	-	-	3	-	-	-	2	-	-
CO-3:	O-3: Optimize the applications using multithreading		- 1 3			2	3		-	-	3	-	-	-	-	-	2
CO-4:	CO-4: Perform data communication between websites and develop interactive web pages		A 100	-		3	3	- 54	-	-	3	-	-	-	-	-	3
CO-5:	CO-5: Automate the various tasks using Python Programs.			- 1	3	-	3	250	-	-	3	-	-	-	-	-	3

Unit-1 - Python Basics 12 Hour

Introduction to Python - Python Interpreter and its working - Syntax and Semantics - Data Types - Assignments and Expressions - Control Flow Statements - Sequences - Lists - Tuples - Dictionaries - Functions and lambda expressions

Practice: Simple programs to compute mathematical Formulas, Programming on Functions, Programming on Lists, Tuples and Dictionaries

Unit-2 - Advanced Python Features

12 Hour

Iterations and Comprehensions - Handling text files - Modules - Classes - OOPs - Exception Handling - Strings and Regular Expressions

Practice: Programming on Class, String Manipulations, Reading and Writing Text Files

Unit-3 - System Programming

12 Hour

System Tools: sys module - OS module - File Tools - Directory Tools - Parallel System Tools: Threads, Program Exits, multiprocessing module

Practice: Programming using File Tools, Programming using Directory Tools,

Unit-4 - Internet Programming

12 Hour

Network Scripting: Socket Programming, Handling Multiple Clients - Client-Side Scripting: FTP and SMTP - Server Side Scripting: CGI Scripts with UserInteraction, Passing Parameters Practice: Socket Programming, Programming on FTP, Passing parameters in URLs

Unit-5 - Automating Tasks using Python 12 Hour

Patten Matching: Phone number detection, Strong Password detection, Organizing Files: Copying, Moving, Renaming and deleting of Files and File Folders, Compressing files with the zipfile module, Drawing shapes and text

Practice: Verification of phone number, Detection of Strong Password, Drawing shapes and text

Learning	1.	"Learning Python" by Mark Lutz, 5th Edition, O'Reilly Media, June 2013	3.	"Automate the Boring Stuff with Python" by Al Sweigart, 2015, William Pollock
Resources	2.	"Programming Python" by Mark Lutz, 4th Edition, O'Reilly Media, 2010,		to Miles to the second

			Continuous Learning	g Assessment (CLA)	1.)	0		
	Bloom's Level of Th <mark>inking</mark>	CLA-1 Avera	mative age of unit test 5%)	C	g Learning LA-2 (5%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%			15%	15%	-	
Level 2	Understand	15%		Control of	15%	25%	-	
Level 3	Apply	30%		47.5	30%	30%	-	
Level 4	Analyze	20%			20%	30%	-	
Level 5	Evaluate	10%	E 10 45 W		10%		-	
Level 6	Create	10%	TO 85. CO.	E LEWIS C	10%	ш-	-	
	Total	10	00 %	10	00 %	10	0 %	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Anuj Kumar, Program Delivery Manager, Nagarro	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University,	1. Dr. E. Chitra, SRMIST
Software's Pvt Ltd.	meena68@annauniv.edu	
2. Ms. Roshni Rajan, SDE II, Amazon, US.	2. Dr. Venkatesan, Sr. Scientist, NIOT, Chennai, venkat@niot.res.in	7 -
Mr. S. Ashish, Software Engineer, TCS – Digital, Chennai		

Course Code	21ECC413T	Course Name	FPGA BASED EME	BEDDED SYSTEMS	Course C Category	PROFESSIONAL CORE	3	T 0	P 0	3
Pre-requis		Nil	Co- requisite Courses	Nil	Progressive Courses	Nil				
Course O	Offering Departme	nt	ECE	Data Book / Codes / Sta	andards	Nil				

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		11	1	9.1	Prog	am Ou	ıtcome	s (PO)					rogra	
CLR-1:	Understand the basic con	cepts of F <mark>PGA architect</mark> ure	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi ıtcom	
CLR-2:	Employ VHDL as a design	n entry language for FPGA System design	e C		of	s of	7	ciety			¥		Ф				
CLR-3:	LR-3: Design and construct simple system design using arithmetic and logic units		v ed		art	ation	sage	SOC			n Work		Finance	D D			
CLR-4:	R-4: Acquire the knowledge of embedded processor and hardware accelerated design.		Knowledge	Analysis	evelopment	investigations		r and	∞ _		Team	io	& Fir	arnin			
CLR-5:			eering	m Ang	ign/deve		D 0	engineer	Environment & Sustainability		dual &	Sommunication	st Mgt.	Long Le	_	2	-3
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life L	PSO-1	PS0-2	PSO-
CO-1:	Acquire knowledge on FF	PGA architecture and practice on HDL language	3	-	-	-	2	-4	-	-	-	-	-	-	-	-	-
CO-2:	O-2: Design and implement the digital circuits using VHDL.		2		3	-	3		-	-		-	-	-	2	-	-
CO-3:	CO-3: Construct various subsystems for FPGA system design		2		3	-	3		-	-	-	-	-	-	-	-	-
CO-4:	CO-4: Develop the embedded hardware accelerated design for real time applications		1.00	-	3	-	2	-	-	-	-	-	-	-	3	-	-
CO-5:	CO-5: Implement the various applications using SysGen and Vivado tool for practice		116	-	3	-	3	240	-	-	-	-	-	-	3	-	-

Unit-1 – FPGA Architectures 9 Hour

FPGA Introduction- FPGA Internal architectures- Fine, medium, and coarse-grained architectures- CLBs, LABs &Slices-Logic Implementation using MUX and LUTs- Programmable Interconnections-Anti-fuse, SRAM-Fine, EEPROM-Embedded multipliers, Adders, MACs-Embedded processor cores-clock tree and clock manager-general purpose I/O, Hard IP, Soft IP and Firm IP-FPGA Implementation process for Digital logics Unit-2 - Digital Circuit Design with VHDL 9 Hour

Introduction-Code design structures-Data types and their conversions- Operators and Attributes-Concurrent code -Sequential code-Flip-Flops-Data shift registers-Multifrequency generator

Unit-3 – Arithmetic, Logical Programming and Simple System Design

9 Hour Introduction- Arithmetic Operations-Multiply -Accumulation Circuit-Arithmetic and Logic Unit-Rom design and Logic implementation-RAM design-Counter design and Interfacing-Digital clock design and Interfacing Unit-4 – Hardware Accelerated Designs 9 Hour

A simple embedded processor-soft core processor on an FPGA -Real time clock and Interface protocol Programming-Inter-Integrated circuit Interface Programming-UART- Serial peripheral interface programming Unit-5 - SysGen and Vivado tool Practice 9 Hour

Use and Interfacing methods of some Blocksets-System design and Implementation using SysGen tool. Zyng 7 series architecture-Use Vivado design flow to build an Embedded System-Adding IP cores in PL.

Lograina	1. Raj, A. Arockia Bazil," FPGA-Based Embedded System Developer's Guide"	3. https://www.xilinx.com/support/university.html
Learning	Taylor & Francis, CRC Press, 2018	4. Sass and Schmidt, "Embedded system design with Platform FPGAs", Morgan Kaufmann, 2010.
Resources	2. Clive Maxfield,"FPGAs world class designs, Newnes 2009	5. www.arm.com for processor architecture

			Continuous Learning	Assessment (CLA)		Cum	mative			
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 9%)	CI	g Learnin <mark>g</mark> LA-2 0%)	Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	20%	The state of the s	20%		20%	-			
Level 2	Understand	25%	4.55	25%		25%	-			
Level 3	Apply	35%	100	35%		35%	-			
Level 4	Analyze	20%		20%		20%	-			
Level 5	Evaluate	W	100000				-			
Level 6	Create	- /		12-17-17 A			-			
	Total	10	0%	10	00 %	10	0 %			

Course Designers		- 30
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Saivineeth, ML Accelerator Architect @ Google	Dr. Elango Sekar, Assistant Professor (Level -III), BIT Sathyamangalam, TN, India	1. Dr. P. Radhika, SRMIST
Mr. Anuj Kumar, Program Delive <mark>ry Mana</mark> ger, Nagarro Software's Pvt Ltd.	Dr. Meenakshi, Professor of ECE, CEG, Anna University	

ACADEMIC CURRICULA

Professional Elective Courses

Regulations 2021



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University u/s 3 of UGC Act, 1956)

Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

		Name		Outcgory		2	1	U	J
Course Code	21ECE210P	Course Name	IOT SYSTEM DESIGN	Course E	PROFESSIONAL ELECTIVE	L	T 1	P	C

Pre-requisite Nil	Co- requisite Courses	Nil Progressive Courses	Nil
Course Offering Department	ECE	Data Book / Codes / Standards	Nil

Course L	_earning Rationale (CLR):	The purpose of learning this course is to:		71	34	2.1	Progr	am Ou	ıtcome	s (PO)				Progr		
CLR-1:	Classify the components	and proto <mark>cols required</mark> to build IoT network.	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Evaluate suitable protoco	ls for the IoT network	e d		J.	s of	7.	ciety			돈		ø.				
CLR-3:	CLR-3: Develop IOT system for various applications		Knowledge		ento	investigations	sage	So			ע Work		ance	D			
CLR-4:			Kno	Analysis	lop	estiga		r and	∞ _		Team	O	& Fin	arning			
CLR-5:			Engineering		ign/development of	일 전 X	8	he engineer	Environment & Sustainability		dual & -	ommunication	Mgt.	Long Le	-	-2	ကု
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Desig	Condu	Modern	The e	Envire	Ethics	Individual	Comn	Project	Life L	PS0-1	PSO-	PSO-
CO-1:	Categorize the componer	nts and protocols required to build IoT network.	3	-		2	1	-4	-		-	-	-	-	2	-	-
CO-2:	Appraise suitable protoco	ols for the IoT network	3	1	2	-	2	-	-	1		-	-	-	-	-	-
CO-3:	CO-3: Evaluate IOT system for various applications		3		2	- 4	2		-	-		-	-	3	3	-	2
CO-4:	CO-4: Distinguish the architectures of IoT communication layers		3	-	2	- 4	74	-	-	-	-	-	-	-	-	-	-
CO-5:	Demonstrate the technique	CO-5: Demonstrate the techniques of Data Analytics and security for IoT networks		-	110	2	_	24	-	-	-	-	-	2	3	-	-

Unit-1 - IoT Technology

9 Hour

Sensors, Actuators and Smart Objects, Smart sensor object hardware and software, Energy management of nodes, Communication standard IEEE802.15.4, IoT Access Technologies IEEE 802.15.4g And 802.15.4e, IoT Access Technologies: LoRaWANCase Studies: Sensor measuring experiment using IoT node

Unit-2 - IoT Communication

9 Hour

IEEE802.11 WiFi communication, Lightweight IP stack, IPv6 for smart object networks, RPL routing in smart objectsCase Studies: Communication through WiFi. Communication through Bluetooth

Unit-3 - IoT Design Applications

9 Hour

Non-IP smart object technologies, Smart Grid, Smart Cities, Smart cities and Urban networks, Home automation, Building automationCase Studies: Configuration of Raspberry-Pi/ Beagle Board circuit with basic peripherals. IoT Data Logging using Beaglebone Black and Thingspeak

Unit-4 - Protocols for IoT

9 Hour

Need for Optimization and Nodes, Networks, Optimizing IP For IoT, IoT Layers: : Physical And Controllers – Connectivity Edge Computing And Upper Layers, Core IoT Functional Stack: Sensors And Actuators Layer – Communication Network Layer – Access Network Layer – Gateways And Backhaul , Network Transport – Sublayer – IoT Network Management Sublayer – Applications And Analytics Layer, Data Versus Network Analytics- Smart ServicesIoT Data Management & Compute Stack , IoT Application Transport Methods And ProtocolsCase Studies: IoT Gateway router, Cloud connectivity

Unit-5 - Data Analytics and Security

9 Hour

IoT Data Analytics Overview & Challenges, Machine Learning Networks: Overview – Supervised & Unsupervised Learning – Neural Networks, Machine Learning Networks & Getting Intelligence From Bigdata – Predictive Analysis, Big Data Analytics Tools and Technology: Massively Parallel Processing Databases – NoSQL Databases., Big Data Analytics Tools And Technology: Hadoop And Ecosystem – Apache Kafka, Lambda Archttecture, IoT SecurityCase Studies: IoT Cloud data analysis, IoT Security

Learning Resources
Resources

- James, A., Seth, A., Mukhopadhyay, S.C. IoT System Design—a Project Based approach. In: IoT System Design. Smart Sensors, Measurement and Instrumentation, vol 41. Springer, Cham, 2022.
- 2. Hanes David, Salgueiro Gonzalo, Grossetete Patrick, "IoT fundamentals: Networking technologies, protocols and use cases for the Internet of Things", Cisco, Pearson India, 2015.
- 3. Jean-Philippe Vasseur, Adam Dunkels, "Interconnecting Smart Objects with IP, The next Internet", Morgan Kofmann, 2010.
- 4. Arsheep Bahga, Vijay Madlseti, "Internet of Things: A hands-on approach",
- 5. Elsevier, 2009.
- Adrin McEwan, Hakim Cassimally, "Designing for Internet of Things", John Wiley, 2014.

			Co	ntinuous Learnin	g Assessment (Ci	LA)					
	Bloom's Level of Thinking Remember	CLA-1 Avera	mative age of unit test 0%)	CL	sed Learning .A-2 0%)		d Viva Voce 0%)	Final Examinati (0% weightage			
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	20%	- 111-	7 124	15%	- 1	20%	-	-		
Level 2	Understand	20%		COST TO	20%	-	20%		-		
Level 3	Apply	30%			25%		30%	-	-		
Level 4	Analyze	20%	1	100	25%		30%	-	-		
Level 5	Evaluate	10%			10%	10000	-	-	-		
Level 6	Create			CANA	5%			-	-		
	<u>Total</u>	10	00%	10	00%	10	00%		-		

Course Designers	Marine State Control of the Control	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Anuj Kumar, Program Delive <mark>ry Mana</mark> ger, Nagarro Software's Pvt Ltd.	1 Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr.T. Deepa, SRMIST
2. Mr. Saivineeth, ML Accelerator Architect @ Google	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	The second second

Course	21ECE211T	Course	ELECTROMAGNETICS AND ANTENNA THEORY	Course	_	PROFESSIONAL FLECTIVE	L	Т	Р	С
Code	ZIEGEZIII	Name		Category	_	PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	21PYB101J	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offerin	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71		2.1	Progr	am Oı	<mark>itcome</mark>	s (PO)					rogra	
CLR-1:	Gain knowledge on the ba	asic concep <mark>ts and insig</mark> hts of Electric field	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Attain knowledge on the boof Maxwell's equations.	asic concepts and insights of Magnetic field with emphasis on the significance			of	s of	7	ciety			¥		Φ				
CLR-3:	Acquire knowledge about	the <mark>various ant</mark> enna parameters.	Knowledge			ations	ge	S			n Work		Financ	<u> </u>			
CLR-4:	Analyze the various functi	on <mark>s of special</mark> purpose antennas.	Kno	Analysis	lopm	stigal	_	rand	∞ _		Team	<u>.</u>	& Fir	arning			
CLR-5:	Explain the mechanisms of	of <mark>planar a</mark> ntennas and radio wave propagation in the atmosphere.	ering	n Ana	sign/development	ct inve	—	engineer	ment		•ర	unicat	Mgt.	Long Le			
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engineering	Problem	Design/de	Condu	Modern	The en	Environment Sustainability	Ethics	Individual	Communication	Project	Life Lo	PSO-1	PS0-2	PSO-3
CO-1:	Apply the concepts and kr	nowledge to solve problems related to electric field.	2	3	-				-	-	-	-	-	-	-	-	-
CO-2:	Implement the concepts o	f Magnetic field and Maxwell's equations in the real-world application	2	3		- 1	-	-11	-	-	-	-	-	-	-	-	-
CO-3:	Familiarize the fundament	t <mark>al para</mark> meters of antenna and radiation	3	2	Jei	-		-	-	-	-	-	-	-	-	-	-
CO-4:	Analyze the performance	various special purpose antennas	3	2	-	-131	-		-	-	-	-	-	-	1	-	-
CO-5:	Acquire the knowledge on	planar antennas and radio wave propagation mechanism	3	2	l I	-	-		-	-	-	-	-	-	3	-	-

Unit-1 - Electrostatics 9 Hour

Introduction to electrostatics- Rectangular co-ordinate- Cylindrical & Spherical Co-ordinate- Review of vector calculus- Coulomb's Law and field intensity- Electric field due to continuous charge distribution-Concept-Derivation of E due Infinite Line charge, Sheet charge and volume Charge, Electric flux density, Gauss law application-point charge and line charge, Relation between E&V.

Unit-2 - Magnetostatics and Maxwells Equations

9 Hour

Biot savart law-Magnetic field intensity due to Infinite line charge- H- due finite and semi finite line charge- Ampere's circuital law& application: Infinite line current- Infinite Sheet current- Infinitely long coaxial Transmission line- Magnetic flux density, Maxwell's equation for static field, Faraday's law, Displacement current, Maxwell's equation in time varying field.

Unit-3 - Antenna Fundamentals and Radiations

9 Hour

Basic Antenna parameters - Antenna field zones - Antenna Reciprocity Theorems - Friis transmission equation- Radiation Mechanism- Radiation: Retarded potential - Far Field due to an alternating current element - Power Radiated by a current element - Far field due to an alternating current element - Power Radiated by a current element - Far field due to an alternating current element - Power Radiated by a current element - Far field due to an alternating current element - Power Radiated by a current element - Far field due to an alternating current element - Power Radiated by a current element - Far field due to an alternating current element - Power Radiated by a current element - Far field due to an alternating current element - Power Radiated by a current element - Far field due to an alternating current element - Power Radiated by a current element - Far field due to an alternating current element - Power Radiated by a current element - Far field due to an alternating current element - Power Radiated by a current element - Far field due to an alternating current element - Power Radiated by a current element - Far field due to an alternating current element - Power Radiated by a current element - Far field due to an alternating current element - Power Radiated by a current element - Power Radiated by a current element - Far field due to an alternating current element - Power Radiated by a current element - Power

Unit-4 - Antenna Types and its Applications

9 Hour

Traveling wave antennas - Square Loop antenna and its Radiation Resistance - Folded dipole antenna - Horn antenna - Helical antenna design-Reflector Antennas - Yagi - Uda antenna - Log periodic antenna

Unit-5 - Planar Antennas

9 Hour

Micro strip antenna design – Circular polarized Patch antennas - Arrays and Feed Networks – Planar Array - Antenna beamforming, Modes of radio wave propagation and wave characteristics- Case study on Smart antenna systems

Learning Resources	2.	Matthew N. O. Sadiku., S. V. Kulkarni, Elements of Electromagnetics, 7th ed., Oxford university Press, 2018 Constantine Balanis. A, "Antenna Theory: Analysis and Design", 4th Edition, Wiley, 2016. K.D. Prasad, SatyaPrakashan, "Antennas and Wave Propagation," Tech. India Publications, New Delhi, 2001		John D Kraus , Ronald J Marhefka, Ahmed S Khan "Antenna and wave propagation" 5th Edition, McGraw Hill Education 2017 G. S. N. Raju, Electromagnetic Field Theory and Transmission Lines, Pearson Education, 2006
			£.	

				Continuous Learning	g Assessment (CLA)		Cum	manth in
	Bloom's Level of Thinking	5	Forma CLA-1 Averag (50)	e of unit test	CI	g Learning LA-2 0%)	Final Ex	mative amination eightage)
		The	eory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	15	5%		15%		15%	-
Level 2	Understand	25	5%	18 July 1947	20%		25%	=
Level 3	Apply	30	0%		25%		30%	-
Level 4	Analyze	30)%		25%		30%	=
Level 5	Evaluate		- 1	A Section	10%	- F	-	-
Level 6	Create	2 2 2	- 40		5%	122 1	-	-
	Total		100	%	10	00 %	10	0 %

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
 Dr. V. Sangeetha, Manger R&D (Networking and 	1. Dr.B.Manimegakai, Professor, Thiagarajar college of Engineering,	1. Dr.S. Bashyam, SRMIST
Communications), FLDEC Systems, Pvt Ltd., Chennai	Madurai, Tamilnadu	
2. Mr. Raji Kumar, Sr. Manager Core Corporation (Airtel)	2. Dr.S. Ram Prabhu, SSN College of Engineering,	2. Dr.M. Susila, SRMIST
	Kalavakkam, Tamilnadu.	

Course	21ECE212T	Course	CONTROL SYSTEMS: THEORY AND APPLICATIONS	Course	Е	PROFESSIONAL ELECTIVE	L	Т	Р	С
Code	ZIEGEZIZI	Name	CONTROL SYSTEMS: THEORY AND APPLICATIONS	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Course <mark>s</mark>	Nil	Progressive Courses	Nil
Course Offeri	ing Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR): The purpose of learning this course is to:		7.1	.//		Progr	am Oı	<mark>itcom</mark> e	s (PO)				P	rograr	n
CLR-1:	Know mathematical modeling techniques of mechanical and electrical systems, block diagram reduction and signal flow graphs	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi utcom	
CLR-2:	Gain knowledge about the transient and steady state error and analysis	Эе		of	s of		ciety			ź		a)				
CLR-3:	Identify and analyze stability of a system using Routh array and root locus technique	vled			stigations	ge	S			n Work		Finance	D			1
CLR-4:	Know different frequency domain analytical techniques	Knowledge	Analysis	lopm	stigat	Tool Usage	r and	∞ _		Team	.e	& Fi	arning			
CLR-5:	Acquire the knowledge of a controller for specific applications and tuning methods	eering	em Ana	ign/development	in Ve		engineer	Environment Sustainability		lual &	Communication	t Mgt.	Long Le		2	
Course C	urse Outcomes (CO): At the end of this course, learners will be able to:		Problem,	Design	Conduct	Modern	The el	Enviro	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PSO-2	PSO-3
CO-1:	Determine Transfer function of a system by mathematical modeling, block diagram reduction and signal flow graphs	3 Engir	2		-	Ā		-	-	-	-	-	-	-	-	-
CO-2:	Analyze the time domain response of a control system for standard test inputs, transient and steady state error	3	3	14	- 3	-	-		-	-	-	-	-	-	-	-
CO-3:	Evaluate the system stability using Routh array and root locus techniques	3	3		3	-	-	-	-	-	-	-	-	- '	-	-
CO-4:	Analyze the frequency domain specifications from bode and polar plots	-	3	112	1	-	25	-	-	-	-	-	-	3	-	-
CO-5:	Design a closed loop control system for specific application, controller parameters and tuning	3		2	-		-	١	-	-	-	-	-	3	-	-

Unit-1 - System Component and it's Representation

9 Hour

Open and closed loop control system Transfer function of a system Need for mathematical modelling- Representation of mechanical translational and rotational systems using differential equation and determination of transfer function. Conversions of Mechanical system to Electrical system f-V and f-I electrical analogies- Block diagram reduction rules and methodology -Evaluation of transfer function using block diagram reduction - Signal flowgraphs and evaluation of transfer function- Block diagram to signal flow conversion.

Unit-2 - Time Response Analysis

9 Hour

Standard test signals and their expression -Type number and order of a system- Transfer function of First order system for Step, ramp, Impulse andparabolic signal - General transfer function of second order system for different damping factor based on step response- Time domain specifications and their significance- Transient and Steady state error analysis -Static and dynamic Error coefficients. Analytical design for PD, PI and PID control systems

Unit-3 - Stability Analysis

Poles and zeros of a system - Pole zero plot and concept of splane - Concept of stability - Significance of Routh Hurwitz Technique with different cases -Root locus techniques-Root locus plot of typical systems-Design of Compensator using root locus-Lead Compensation

Unit-4 - Frequency Domain Analysis 9 Hour

Frequency domain specifications- Bode plot approach and stability analysis- Rules for sketching Bode plot of typical systems - Design of Compensator using Bode Plot-Lag Compensation -Polar plot and significance-Sketching the Polar plot of typical systems- Nyquist stability criterion.

Unit-5 - Control System Analysis using State Variable Methods and Applications

Hour

State variable representation-Conversion of state variable models to transfer function - Conversion of transfer functions to state variable models-Solution of state equations-Concepts of Controllability and Observability-Fuzzy logic-based control system-Adaptive Controller

Learning Assessn	ment									
			Continuous Learnir	Summative						
	Bloo <mark>m's</mark> Level o <mark>f Thinkin</mark> g	CLA-1 Avera	native ge of unit test 0%)	CL	n Learning A-2 0%)	Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	15%	1000	15%		15%	-			
Level 2	Understand	20%	Entertaint Volume Vol.	15%	F 4: 45	25%	-			
Level 3	Apply	25%		15%		30%	-			
Level 4	Analyze	20%	42 178 J. 194	20%		30%	-			
Level 5	Evaluate	20%		20%		-	-			
Level 6	Create	100		15%	- SEEL	-	-			
	Total	10	0 %	100	0 %	10	00 %			

Course Designers	V Annual Property	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Saivineeth, ML Accelerator Architect @ Google	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr. K. Vadivuk <mark>karasi, SR</mark> MIST
2. Mr. Raii Kumar, Sr. Manager Core Corporation (Airtel)	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	

Course	215052101	Course	APPLIED DIGITAL SIGNAL PROCESSING	Course	_	PROFESSIONAL ELECTIVE	L	T	Р	С
Code	21ECE310J	Name	APPLIED DIGITAL SIGNAL PROCESSING	Category		PROFESSIONAL ELECTIVE	2	0	2	3

Pre-requisite Courses	21ECC204T	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:	Program Outcomes (PO)												Program		
CLR-1:	Understand the concept of	of analog to digital conversion	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	2-2: Understand the need for Multirate DSP and Poly Phase Decomposition				J-C	s of	7	ciety			논		d)				
CLR-3:	LR-3: Study the architecture of TMS320C54x Processor				evelopment of	investigations problems	sage	So			ע Work		nance	Б			
CLR-4:	CLR-4: Study the architecture of TMS320C6748 Processor					stiga		and	∞ ્		Feam	.uo	& Fin	amin			
CLR-5:								he engineer	Environment Sustainability		dual & -	Communication	xt Mgt.	ong Le	_	2	ဇှ
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem,	Design/d	Conduct	Modern	The e	Enviro Susta	Ethics	Individual	Comn	Project	Life Lo	PS0-1	PSO-2	PSO.
CO-1:	Acquire knowledge of san	npling and quantization and understand the errors that arise due to quantization.	3	2	- 1	-	4-1	-4	-	-	-	-	-	-	-	-	2
CO-2:	Explore the need for Mult	tirate signal processing	2		3	-	-	-	-	-	-	-	-	-	-	-	1
CO-3:	3: Implement DSP algorithms using TMS320C54x Processor			3	2	-	- I	-	-	-		-	-	-	-	-	3
CO-4:	CO-4: Implement DSP algorithms using TMS320C6748 Processor			2			-		-	-	-	-	-	-	-	-	3
CO-5:	D-5: Infer Knowledge on DSP system based design and applications		6-1		2	3	_	2	-	-	-	-	-	-	-	-	1

Unit-1 - Digital Conversion of Analog Signals

12 Hour

Basic Elements of DSP, Advantages and applications of DSP, Sampling of analog signals Sampling theorem, Aliasing and Quantization of continuous amplitude signal, Quantization noise, Errors due to truncation and Rounding off, Realization of digital filters - Direct form I realization, Canonical structure Realization, Parallel and Cascade Structures

Practice: Generation of Continuous and discrete time fundamental signals, Study of sampling theorem and Aliasing Effects, Circular convolution of DT Signals

Unit-2 - Multirate Signal Processing

12 Hour

Decimation of Signals, Interpolation of Signals, Sampling rate conversion by a rational factor I/D, Polyphase structure of decimator, Polyphase decimation using z transform, Polyphase structure of interpolator, Polyphase interpolation using z transform.

Practice: Design of anti-aliasing filter, Effect of interpolation and decimation on signals, Design of anti-imaging filter

Unit-3 - Architecture and Programming - TMS320C54x

12 Hour

DSP Systems – Introduction, Harvard Architecture and Von- Neuman Architecture, Texas Instruments TMS320 Family, TMS320C54x DSP Functional Block Diagram and Explanation, MAC Unit, Pipeling and Parallel Processing, Instruction Set of TMS320C54x, Addressing Modes of TMS320C, Introduction to code composer studio and Procedure to work on ccs using target

Practice: Arithmetic operations using processor (Addition, Subtraction, Multiplication) - Assembly and C language

Unit-4 - Architecture and Programming - TMS320C6748

12 Hour

Introduction to TMS320C6748, Advanced Features of C6748, Dual Core Architecture, RISC, Block Diagram and Explanation, Instruction Set of C6748 processor, Addressing Modes of C6748, Procedure to work with non-real time projects, Procedure for working with the real time projects using c6748

Practice: Basic Programs and Random wave generation using processor

Unit-5 - DSP Applications

12 Hour

Dual tone Multi-Frequency Signaling, Software Defined Radio, QAM Transmitter and QAM Receiver, u-Law for Speech Companding, Acoustic Direction Tracker, Multirate Filter, Neural Network for Signal Recognition, PID Controller, Four-Channel Multiplexer for Fast Data Acquisition, Video Line Rate Analysis, MP3 Player, DSP Automotive application

Practice: Audio signal processing, PID Controller, Filtering Applications

Learning Resources

- John G. Proakis, Dimitris G. Manolakis, "Digital Signal Processing, Principles, Algorithms and Applications", Pearson Education, 4th edition, 2007
- 2. Alan V. Oppenheim, Ronald W. Schafer, John R. Buck, "Discrete
- 3. Time Signal Processing", Pearson Education, 8th edition, 2011

- 4. Sanjit Mitra, "Digital Signal Processing A Computer Based Approach", McGraw Hill, India, 4th Edition, 2013.
- Ronald D.Crochier, Lawrence R.Rabiner, Multirate Digital Signal Processing, 1st edition, 1983 Prentice Hall series.
- 6. TMS320C54x and TMS320C6748 Lab Manual Texas Instruments

			Continuous Learning	Assessment (CLA)		Summative Final Examination (40% weightage)				
	Bloom's Level of Thinking	CLA-1 Avera	native age of unit test 5%)	CL	y Learning A-2 5%)					
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice			
Level 1	Remember	15%			15%	<u>15</u> %	-			
Level 2	Understand	25%		and the second	15%	25%	-			
Level 3	Apply	30%			30%	30%	-			
Level 4	Analyze	30%		A STATE OF THE PARTY OF	30%	30%	-			
Level 5	Evaluate				5%		-			
Level 6	Create	/		-	5%		-			
	<u>Total</u>	10	00 %	10	0 %	100 %				

Course Designers	
Experts from Industry	Experts from Higher Technical Institutions Internal Experts
1. Athif Shah, CTO, Abe Technologies, Chennai	Dr.V.Masilamani, Associate Professor, Computational Engineering, IIIT D&M, Kancheepuram D&M, Kancheepuram D D D D D D D D D D D D D D D D D
2. Mr.A.Vishwanath, Research and Innovation Scientist, Genet.IO.Hyderabad	2. Dr.V.Sathiesh Kumar, Assistant Professor, Electronics Department, MIT, Chennai

Course Code	21ECE311T	Course Name	DIGITAL COMMUNICATION SYSTEMS	Course Category	Е	PROFESSIONAL ELECTIVE	L 3	T 0	P 0	C 3
	••									

Pre-requisite Courses	21MAB20	Co- requisite Courses	NIL	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	rse Learning Rationale (CLR): The purpose of learning this course is to:			Program Outcomes (PO)											Progra		
CLR-1:	Understand the basic	s of digital mo <mark>dulation and d</mark> etection techniques	1	2	3	4	5	6	7	8	9	10	11	12	_	pecific itcome	
CLR-2:	Investigate different n	nodulation s <mark>chemes and</mark> analyze the probability of error	nowledge		of	s of		ciety			ž		a)				
CLR-3:	CLR-3: Identify the concepts of information theory and source coding					vestigations oblems	ol Usage	and so		Н	Feam Work	noi	nance	D			
CLR-4:	CLR-4: Interpret various error detection and correction codes in digital communication systems				evelopment	stig			∞ _				& Fin	arnin			
CLR-5:				em Analysis	0 0	t i		The engineer	Environment & Sustainability	10	dual &	ommunication	st Mgt.	ong Le	_	2	ကု
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design/	Condu	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life L	PS0-1	PSO-2	PSO-
CO-1:	Interpret the concepts	s of <mark>digital co</mark> mmunication system	2	2		1 - 1	-	-41	-	-	-	-	-	-	3	-	-
CO-2:	Analyze the mechanis	sm <mark>of digital</mark> modulation schemes and data transmission		2	3	-	-	-	-	-	-	-	-	-	2	-	-
CO-3:	3: Illustrate the operation of information theory and error coding techniques in digital systems		2		2	-	-	-	-	-		-	-	-	2	-	-
CO-4:	CO-4: Examine the fundamentals of channel coding		3	2	17.4	. 41	1	-	-	-	-	-	-	-	-	-	3
CO-5:	-5: Review the data transmission using spread spectrum		3	2		-	_	2	-	_		-	-	-	-	2	-

Unit-1 - Introduction to Digital Communication System

9 Hour

Elements of digital communication system, advantages and disadvantages, pulse code modulation (PCM) - sampling, quantization and coding, quantization error, companding in PCM systems, differential PCM, delta modulation, adaptive delta modulation

Unit-2 - Digital Modulation Techniques

9 Hour

Introduction, ASK modulator, coherent and non-coherent ASK detector, FSK modulator, spectrum of FSK, coherent reception, non-coherent detection of FSK, BPSK transmitter, coherent reception of BPSK, DPSK, QPSK, QAM Data transmission: Baseband signal receiver, probability of error, optimum filter, matched filter, probability of error of ASK, FSK, BPSK and QPSK

Unit-3 - Information Theory

9 Hour

Discrete messages, concept of amount of inform<mark>ation and its</mark> properties, average information, entropy and its properties, information rate, mutual informationSource coding: Introduction, advantages, Shannon's theorem, bandwidth – S/N trade-off. Shannon-Fano coding. Huffman coding

Unit-4 - Linear Block Codes

9 Hour

Introduction, matrix description of linear block codes, error detection and error correction capabilities of linear block codes, hamming codes, cyclic codes - encoding, syndrome calculation, decoding, convolution codes - introduction, encoding and decoding

Unit-5 - Principles of Spread Spectrum

9 Hour

Model of a spread spectrum digital communication system, direct sequence spread spectrum, effect of de-spreading on a narrowband interference, generation of PN sequence, frequency hopped spread spectrum, CDMA based on IS-95, case study - Recent trends in diversity, case study - MIMO systems

	1.	Bernard Sklar and Ray, Digital Communications-Fundamentals and Applications,
		Pearson Education, 3rd Edition, 2014.
Learning	2.	Herbert Taub and Donald L Schilling, Principles of Communication Systems, Tata
Resources		McGraw-Hill, 3rd Edition, 2009.
Resources	3.	B. P. Lathi and Zhi Ding, Modern Digital and Analog Communication Systems, Oxford

4. Simon Haykin, Digital Communication Systems, John Wiley & Sons, 1st Edition, 2014.

University Press, 4th Edition, 2010.

- 5. John G Proakis and Masoud Salehi, Fundamentals of Communication Systems, 2014 Edition, Pearson Education.
- Ian A Glover and Peter M Grant, Digital Communications, Pearson Education, 3rd Edition, 2010.
 R. Bose, Information Theory, Coding and Cryptography, McGraw-Hill Education, 3rd Edition, 2016.

			Continuous Learning	Assessment (CLA)	f. j.	Cum	motivo	
	Bloom's Level of Th <mark>inking</mark>	CLA-1 Avera	native nge of unit test 0%)	CL	g Learning .A-2 0%)	Summative Final Examinati (40% weightag		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	20%		20%		20%	-	
Level 2	Understand	25%		25%		25%	-	
Level 3	Apply	35%		35%		35%	-	
Level 4	Analyze	20%		20%	. 1. 7	20%	-	
Level 5	Evaluate		FO COTTON	3-7-2	- 31 · ·	-	-	
Level 6	Create			- Lange 1972	- 100	-	-	
	<u>Total</u>	10	0 %	10	0 %	10	00 %	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Raji Kumar, Sr. Manager Core Corporation (Airtel)	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr. Sachin Kumar <mark>, SRMIS</mark> T
2. Mr. Anuj Kumar, Program Delivery Manager, Nagarro	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	
Software's Pvt Ltd.		

Course	21ECE410T	Course	ASIC DESIGN	Course	П	PROFESSIONAL ELECTIVE	L	T	Р	С
Code	21L0L4101	Name	ASIC DESIGN	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		11	-71	2.1	Progr	am Ou	<mark>itco</mark> me	s (PO)					rogra	
CLR-1:	Prepare the student to be	an entry-le <mark>vel industria</mark> l standard ASIC or FPGA designer	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Understand the basic FPC	GA Arch <mark>itectures</mark>	age		of	s of	7.	ciety			논		a)				
CLR-3:	Give the students an unde	erstanding of issues and tools related to ASIC design	vledç			investigations	sage	SO			ע Work		Finance	50			
CLR-4:	Analyze the partition and	plac <mark>ement iss</mark> ues	Knowle	Analysis	evelopment	estiga		r and	∞ _		Team	. <u>u</u>	& Fir	arnin			
CLR-5:	Understand the concept of	f <mark>clock plan</mark> ning in ASIC design	Engineering				<u>8</u>	The engineer	Environment Sustainability		dual &	ommunication	ct Mgt.	ong Le	_	2	3
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life L	PSO-1	PSO-2	PSO-3
CO-1:	Understanding different F	PGA Architecture and their interconnect mechanism	3	-	-	-	-	-4	-	-	-	-	-	-	3	-	-
CO-2:	Familiarize the various pro	ogrammable ASICs		3	3	-	2	-	-	-	2	-	-	-	3	-	-
CO-3:	Summarize the optimization	on algorithms in ASIC and applying the concept of partitioning			3	2	2		-	-	2	-	-	-	3	-	-
CO-4:	Illustrating floor planning a	and clock planning	100	2		_=		- 1	-	-	-	-	-	-	-	-	2
CO-5:	Analyzing the various rout	ting algorithm	3	3	2	2	_	24	-	-	2	-	-	-	3	-	1

Unit-1 - Introduction to Asic

VLSI Design Flow-Types of ASIC-Programmable ASICs design type-Antifuse-SRAM-EPROM based ASICs-ASIC fusing based on EPROM-EEPROM based ASICs-FAMOS description-Programmable ASIC logic cells-ASIC I/O cells-Programmable interconnects – FPGA-Types of FPGA-Programmable FPGA-ASIC I/O Cells: DC Input- AC Input- ASIC I/O Cells-DC/AC output-Clock Input- Introduction to CPLD-CPLD architecture-Types of CPLD

Unit-2 - Programmable Asic Logic Cells

9 Hour

Actel ACT Architecture-Actel Interconnect delay analysis-Xilinx LCA -Architecture-Xilinx LCA internal architecture-Lab 3:Generate RTL netlist for a digital circuit and analyze the performance.-Xilinx EPLD Architecture-Xilinx EPLD Internal Architecture-Xilinx LCA Interconnect-Xilinx EPLD Interconnect Max 9000: Architecture-Altera Max 9000: Architecture-Altera Max 9000: Interconnect Delay analysis-ALTERA's FLEX 8000/10000: Architecture-ASIC Design system: Introduction-Design Systems: Detailed analysis-Logic Synthesis-Half gate ASIC-Low level design language-PLA tools, EDIF-CFI design representation-Lab 4:Implementation of KL algorithm in EDA environment

Unit-3 - System Partitioning and Floor Planning

9 Hour

System Partitioning Objectives-System partitioning Procedure-Partitioning Methods-Measuring Connectivity-Problem on Constructive Partitioning-Constructive Partitioning-Iterative Partitioning Improvement-The Kernighan—Lin Algorithm—The Ratio-Cut Algorithm—ASIC floor planning-Channel Definition-I/O and Power Planning -Clock Planning-

Unit-4 - Placement and Routing

9 Hour

Placement-placement algorithms- Eigen value placement algorithm- Iterative placement improvement-Time driven placement methods-Introduction to Routing- single layer global routing-single layer detailed routing wire length- Global Routing Methods-Routing between blocks-inside flexible blocks-Detailed Routing-Algorithms-Left Edge algorithm-Area routing algorithm-Multilevel Routing-Timing driven detailed routing-Special routing

Unit-5 - Optimization Methods and ASIC Testing

9 Hour

I Trade off issues at System Level-Solutions to the issues at system level-Optimization with regard to speed-Optimization with regard to area- Optimization with regard to power-Optimization trade off factor-Asynchronous and low power system design- Boundary scan test – Faults – Fault simulation – Automatic test pattern generation algorithm: D-algorithm, PODEM – Built in self-test

Learning Resources

- . Smith, Michael. Application-Specific Integrated Circuits. United Kingdom, Addison Wesley Professional, 2008
- Douglas J. Smith, Fundamentals of HDL Design: An Engineering Approach. India: Pearson Education, 2010.
- Taraate, Vaibbhav. ASIC Design and Synthesis: RTL Design Using Verilog. Germany: Springer Singapore, 2021.
- Golshan, Khosrow. Physical Design Essentials: An ASIC Design Implementation Perspective. Ukraine: Springer US, 2007.
- 5. Herwani, Naveed A. Sherwani, Naveed A. Algorithms for VLSI Physical Design Automation. United States: Springer US, 2013.

			Continuous Learnin	g Assessment (CLA)		Cum	matica			
	Bloo <mark>m's</mark> Level o <mark>f Thinkin</mark> g	CLA-1 Avera	native ige of unit test 0%)	CL	g Learning .A-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	15%		15%	7 11 17	15%	-			
Level 2	Understand	25%	bern branching	20%		25%	-			
Level 3	Apply	30%		25%		30%	-			
Level 4	Analyze	30%	175 74	25%	- T	30 %	-			
Level 5	Evaluate			10%		-	-			
Level 6	Create	The section		5%			-			
	<u>Total</u>	10	0%	10	0 %	10	0 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Saivineeth, ML Accelerator Architect @ Google	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr. K. Feren <mark>ts Koni Ji</mark> avana, SRMIST
2. Mr. Anuj Kumar, Program Delivery Manager, Nagarro Software's Pvt Ltd.	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	10° 10° 10° 10° 10° 10° 10° 10° 10° 10°

Course	21FCF411T Course	EMBEDDED LINUX	Course	_	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	Name	EIVIDEDDED LINUX	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Nil	Co- requisite Courses	Nil Progressive Courses	Nil
Course Offering Department	ECE	Data Book / Codes / Standards	Nil

Course L	earning Rationale (CLR)	: The purpose of learning this course is to:		71	34	2.1	Progr	am Oı	utcome	s (PO)					rograr	
CLR-1:	Develop the skill to use	e Linux operating system	1	2	3	4	5	6	7	8	9	10	11	12		pecific atcom	
CLR-2:	Develop the skill to wri	te program <mark>s in C and S</mark> cripting languages and interfacing with Git repository	e de		of	s of	7	ciety			논		d)				
CLR-3:	Acquire knowledge on	softwar <mark>e developm</mark> ent process for Embedded Linux	an a		D			ļ									
CLR-4:	Become familiar with the	he met <mark>hods of sof</mark> tware design for Embedded Linux	Kno	Analysis	evelopment	estiga		r and	∞ _		Feam	.u	& Fin	arnin			Į.
CLR-5:	Develop the skill of wri	ting embedded applications, in Linux platform	eering	em Ana			8	he engineer	Environment & Sustainability		dual & -	ommunication	ot Mgt.	ong Le	_	2	-3
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life L	PSO-1	PS0-2	-0Sd
CO-1:	Implement the Linux of	pe <mark>rating sys</mark> tem and the commands associated	3	-			3	4	-	-	-	-	-	-	-	-	-
CO-2:	Create C programs an	d <mark>interface</mark> with GIT repository.	-		3	-	3		-	-	-	-	-	-	-	-	-
CO-3:	Analyze the GNU deve	olo <mark>pment to</mark> ol chain with C and shell programming			3	-	3		-	-		-	-	-	3	-	-
CO-4:	Develop a flash based	e <mark>mbedded</mark> Linux device drivers	- 120		3	- 1	3	-	-	-	-	-	-	-	3	-	-
CO-5:	5: Implement Embedded Linux based application programs		I C	-		3	3	250	-	_	-	-	-	-	3	_	-

Unit-1 - Linux Essentials

9 Hour

Introduction to Linux, Linux file system architecture, Linux commands: User level, Linux commands: System level (Superuser specific), "vi" text editor- commands, "gedit" text editor- commands, Introduction to "bash"; the Borne shell., Shell programming, Important system commands & its use, Linuxshell programming

Unit-2 - Linux Programming Fundamentals

9 Hour

Revision on "C" w.r.t GNU C compiler, GNU Tool chain: introduction & installation, editing source code in C with "gedit" or IDE, Compiling and building executable, Introduction to "gdb", Running the program on terminal using gdb., Introduction to Git repository, Cloning files from Git Hub, Gitessentials, Advanced Git features, Programming using Git hub

Unit-3 - Elements of Embedded Linux

9 Hour

Introduction to embedded Linux, Generic Architecture of an Embedded Linux System, Cross platform tools, Types of Host/Target Development Setups, Types of Host/Target Debug Setups, Sample programs for cross platform use, Booting process and boot loader, Linux kernel; introduction, Porting and configuring thekernel, Simple typical kernel programming, Building root file system, Selecting a build system; build process, Simple kernel programs,

Unit-4 - System Architectures and Design Choices

9 Hour

Embedded system storage; choosing the parameters, Flash memory and system memory operation, Access time considerations, Introduction to device drivers - identifying and using them, Internals and architecture of device drivers, Module utilities, writing sample device driver; char device, block device, Debugging the device driver, Making the "init", Kernel programming - Device Driver programming

Unit-5 - Embedded Applications

9 Hour

Process and threads, POSIX thread commands; syntax and use, Memory allocation and management; leak detection, GDB debugging revisited, Tracing and Profiling tools, FT- Trace utility and its use in debugging, Use of graphics plotting tools; Installing and using FT trace utilities, Debug/test data collection and profiling, Real time Linux,

	1.	Karim Yaghmore, Jon Masters, Gilad Ben Yosef, Phillepe Gerome, "Building Embedded	4.	Richard Stones, Neil Mathew, "Begining Linux Programming", WileyPublications,
Learning		Linux Systems, Oreilly Publications, Safari Books, 2nd Reprint, 2008.	_	4th edition, 2008.
Resources	2.	Chris Simonds, "Mastering Embedded Linux Programming", Packt Publishing,	5. e	Willam Rothwell, "Jump start your Linux programming skills", Addison Wesley, 2017. Christopher Hallinan, "Embedded Linux Primer". A practical real world approach".
	3.	Open source, 2015. https://www2.packtpub.com/books/subscription/packtlib.	0.	Prentice Hall, 2010
				All Continues and the Continues of the C

			Continuous Learning Assessment (CLA)						
	Bloom's Level of Thin <mark>king</mark>	C.I.A-T AVERAGE OF HOUSE			g Learning LA-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%		15%		15%	-		
Level 2	Understand	25%	EXP(25)	20%		20%	=		
Level 3	Apply	30%		25%		20%	-		
Level 4	Analyze	30%		25%		30%	=		
Level 5	Evaluate			10%		10%	-		
Level 6	Create		E CHECK	5%	7 38 - A	5%	-		
	<u>Total</u>	10	0 %	10	00 %	10	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Saivineeth, ML Accelerator Architect @ Google	Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Mrs. V. P <mark>admajoth</mark> i, SRMIST
2 Mr. Anui Kumar, Program Delivery Manager, Nagarro Software's Pyt Ltd.	2 Dr. Venkatesan Sr. Scientist (Rtd.) NIOT Pallikkaranai	

Course Code	21ECE412T	Course Name	ALGORITHMS FOR CRYPTOGRAPHY	Course Category	Е	PROFESSIONAL ELECTIVE	1 3	T 0	P 0	C 3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offering	Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		11	34	2.1	Progr	am Oı	ıtcome	s (PO)					rogra	
CLR-1:	Utilize the classical and s	ymmetric encryption standards	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi ıtcom	
CLR-2:	ELR-2: Illustrate Public and Private key cryptography				JĘ.	s of	7.	ciety			Ę		ø)				
CLR-3:	CLR-3: Analyze Key management, distribution and certification				ento	ations	sage	So			ע Work		ance	Б			
CLR-4:	CLR-4: Describe the enhancements made to IPv4 by IPSec		Knowledge	Analysis	lopm	investigations		r and	∞ _		Team	.uo	& Fin	arnin			
CLR-5:			ering	em Ana	ign/development of			The engineer	Environment Sustainability		∞ర	Communication	t Mgt.	Long Le	_	~ I	ကု
Course C	Course Outcomes (CO): At the end of this course, learners will be able to:		Engine	Problem,	Desig	Conduct	Modern	The e	Enviro	Ethics	Individual	Comm	Project	Life Lo	PS0-1	PS0-2	PSO-
CO-1:	Differentiate symmetric ar	nd asymmetric encryption systems and their applications.	2	3	-	-	-3-1	-	-	-	-	-	-	-	2	-	-
CO-2:	Apply the concepts of Nu	mber theory	-	3	17		-	-	_	-	-	-	-	-	-	3	-
CO-3: Discuss about the importance and application of each of confidentiality, integrity, authentication and availability		3		2				-	-	-	-	-	-	-	2	-	
CO-4:	CO-4: Explain the various aspects of IPsec		3		2	1	-	7	-	-	-	-	-	-	-	2	-
CO-5:	O-5: Analyze various effects in system security		2	3		-	_	_	_	-	_	_	_	-	2	-	-

Unit-1 - Classical Encryption Techniques

9 Hour

Cryptography, Cryptanalysis and Brute-Force Attack. Cryptography Concepts and Techniques: Introduction, plain text and cipher text, Symmetric Cipher Model Substitution Techniques, Caesar Cipher, Monoalphabetic Cipher, Play fair Cipher, Hill Cipher, Polyalphabetic Cipher, One Time Pad.DES and the nature of the DES algorithm, timing attacks. Traditional block Cipher structure, stream Ciphers and block Ciphers. Block Cipher Modes of Operation.

Unit-2 - Cryptographic Algorithms and Public-Key Cryptography

9 Hour

Symmetric key Ciphers: AES, Blowfish, RC5, IDEA and CAST-128 Asymmetric key Ciphers: Principles of public key cryptosystems, Number Theory, RSA algorithm, Public Key Management, Public Key Certificate Generation and Verification, X. 509 Certificates and Diffie-Hellman Key Exchange.

Unit-3 – Cryptographic Hash Function

9 Hour

Message Authentication, MD5, SHA-1, Secure Hash Algorithm (SHA-512), Message authentication codes: Authentication requirements, HMAC, CMAC, Digital signatures. Key Management and Distribution: Symmetric Key Distribution Using Symmetric & Asymmetric Encryption, Distribution of Public Keys, Kerberos.

Unit-4 - IP Security

9 Hour

IP Security overview, applications of IPsec, benefits of IPsec, Routing applications, IPsec documents, IPsec services, transport and tunnel modes - combining security associations, authentication plus confidentiality, basic combinations of security associations, internet key exchange, key determinations protocol, header and payload formats, cryptographic suits. IP Security policy, Security associations, Security associations database, Security policy database, IP traffic processing, Encapsulating Security payload, ESP format, encryption and authentication algorithms, Padding, Anti replay service.

Unit-5 - Web Security and Firewalls 9 Hour

Transport-level Security: Web security considerations, Secure Socket Layer and Transport Layer Security, HTTPS, Secure Shell (SSH), Wireless Network Security: Wireless Security, Mobile Device Security, IEEE 802.11 Wireless LAN, IEEE 802.11i Wireless LAN Security, Introduction to Firewall Types and Configurations, Trusted system.

Learning	1.	Stallings, William, "Cryptography and Network Security: Principles and Practice", 7th ed., Pearson Higher Education, 2016	3. BehrouzA.Forouzan, Debdeep Mukhopadhyay, Cryptography and Network Security, 2nd ed., Tata McGraw Hill, 2010
Resources	2.	Bruce Schneider, Applied Cryptography, 2nd ed., 2015	

arning Assessm			Continuous Learning	Assessment (CLA)		0				
	Bloom's Level of Th <mark>inkin</mark> g	CLA-1 Avera	native ge of unit test 0%)	CL	g Learning LA-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	15%		15%		15%	-			
Level 2	Understand	25%		25%		25%	-			
Level 3	Apply	30%		30%		30%	-			
Level 4	Analyze	30%		30%		30%	-			
Level 5	Evaluate		EU CHES 112	2010/06/2019		-	-			
Level 6	Create			The second			-			
	<u>Total</u>	10	0 %	10	00 %	10	0 %			

Course Designers		~
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Anuj Kumar, Program Delivery Manager, Nagarro Software's Pvt Ltd.	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr.K. Vij <mark>ayan, SR</mark> MIST
2. Mr. Saivineeth, ML Accelerator Architect @ Google	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	A

Course Code	21ECE231T	Course Name	PRINCIPLES OF CLOUD COMPUTIN	G Course Category	Е	PROFESSIONAL ELECTIVE	L 3	T 0	P 0	3
Dro roquio	oito		Co requisite	Drogra	naiva					

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offering	g Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	34		Progr	am Ou	ıtcome	s (PO)					rograi	
CLR-1:	Understand the fundame	ental ideas behind Cloud Computing, as well as current and future challenges	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Work effectively on the s	shared infr <mark>astructure.</mark>	e G		of	s of	7.	iety			돈		a)				
CLR-3:	CLR-3: Explore cloud storage technologies and relevant distributed file systems		Knowledge			stigations	sage	Soc			ע Work		ance	D			
CLR-4:	CLR-4: Get detailed understanding of various cloud-based platforms and simulators		Kno	Analysis	evelopment	stig		r and	∞ _		Team	0	& Fin	arnin			i
CLR-5:	**LR-5: Understand the cloud security threats and protective mechanism for cloud computing		ering		ign/deve	act inver	m Tool	engineer	Environment Sustainability		dual & -	ommunication	t Mgt.	ong Le	-	-2	-3
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Condu	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life Lo	PSO-	PSO-;	PSO-
CO-1:	Apply fundamental conc	e <mark>pts in cl</mark> oud infrastructure for cloud applications	3	-	- 1	-	4-1	-4	-	-	-	-	-	-	-	-	-
CO-2:	CO-2: Explore the principles of virtualization and virtual machines		3	2	12	-	-	-	-	-	-	-	-	-	-	-	-
CO-3:	CO-3: Illustrate the fundamental concepts of cloud storage and demonstrate their use in storage systems		3	2		-	-		-	-		-	-	-	3	-	-
CO-4:	20-4: Identify the security issues related to cloud computing to handle the security threats and provide solutions		3	2				-54	-	-	-	-	-	-	3	-	-
CO-5:	0-5: Analyze cloud programming models and apply them to solve problems on the cloud using cloud simulators		F-1	3	1	2	2	24	-	-	-	-	-	-	-	2	-

Unit-1 - Cloud Introduction and Cloud Infrastructure

9 Hour

Cloud Computing: Benefits and applications, Grid computing and Utility computing Vs Cloud Computing, Cloud delivery models and services, Cloud deployment models, Ethical issues and major challenges, Cloud infrastructure: Amazon Web Services, Google cloud, Microsoft Azure, Energy use and ecological impact of large-scale data centers, Service- and compliance-level agreements, Case Study: Open-source software platforms for private clouds: Eucalyptus, OpenNebula

Unit-2 - Cloud Resource Virtualization

9 Hour

Virtualization, Layering and Virtualization, Virtual Machine Monitors, Virtual Machines, Performance isolation, Full virtualization and para-Virtualization, Hardware Support for virtualization

Unit-3 - Cloud Storage systems

9 Hour

Storage models, file systems, and databases, Distributed File systems, Google File system, Apache Hadoop, Online Transaction Processing, NoSQL Database, Cloud Databases (HBase, MongoDB Cassandra, CongoDB) 9 Hour

Unit-4 - Cloud Security

Cloud Security risks, Threat Agents, Cloud Security Threats, Cloud Security Mechanisms, Identity and Access Management, Single Sign-On: Kerberos authentication, One time Password, VMM and VM based threats, Security of Virtualization, Trusted VMM

Unit-5 - Cloud Applications and Cloud Simulators

9 Hour

Cloud Applications: Processing Pipelines, batch Processing Systems and Web Applications, Architectural Styles, MapReduce Programming model, Cloud simulator: Introduction, understanding CloudSim simulator, CloudSim Architecture(User code, CloudSim, GridSim, SimJava) Understanding Working platform for CloudSim, Introduction to GreenCloud

1.	Dan C. Marinescu," Cloud Computing Theory and Practice", Second Edition Copyright © 2018	
	Elsevier Inc.	

 Rajkumar Buyya, James Broberg, AndrzejGoscinski, Cloud Computing Principles and Paradigms, Wiley Publications, 2017.

Learning

Resources

- Thomas Erl, ZaighamMahmood, and RichardoPuttini, "Cloud Computing: Concepts, Technology & Architecture", Prentice Hall/PearsonPTR, Fourth Printing, 2014, ISBN: 978013338752.
- K. Chandrasekaran, "Essentials of Cloud Computing", Chapman and Hall/CRC Press, 2014, ISBN 9781482205435
- Arshdeep Bahga, Vijay Madisetti, "Cloud Computing: A Hands-On Approach", University Press, 2016, ISBN-13: 978-0996025508.

			Continuous Learning	g Assessment (CLA)		Cum	and the	
	Bloom's Level of Th <mark>inking</mark>	CLA-1 Avera	native age of unit test 0%)	CL	g Learning LA-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%		15%		15%	-	
Level 2	Understand	25%		20%	Name of the last	25%	-	
Level 3	Apply	30%		25%		30%	-	
Level 4	Analyze	30%		25%	. 7	30%	-	
Level 5	Evaluate		LO CANDO	10%	38- 1	-	-	
Level 6	Create			5%	- 1	-	-	
	<u>Total</u>	10	00 %	10	00 %	10	00 %	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Anuj Kumar, Program Delivery Manager, Nagarro Software's Pvt Ltd.	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr.M.S. Vas <mark>anthi, SR</mark> MIST
2. Mr. Saivineeth, ML Accelerator Architect @ Google	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	

Course Code	21ECE232T	Course Name	DATA ANALYSIS ANI) VISUALIZATION	Course E	PROFESSIONAL ELECTIVE	1 3	T 0	P 0	3
Pre-requis Courses		Nil	Co- requisite Courses	Nil	Progressive Courses	Nil				
Course O	offering Departme	nt	ECE	Data Book / Codes / Sta	andards	Nil				

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		-	M.	7.2	Progr	am Ou	<mark>itco</mark> me	s (PO)					rogra	
CLR-1:	Learn to handle data and	the various <mark>statistical te</mark> chniques in data handling	1-	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Know the various regressi	on and <mark>classificatio</mark> n techniques	e G		Jf	s of		ciety			ž		a)				
CLR-3:	Identify various data source	res and dealing with messy date	Knowledge		ento	investigations problems	ge	SO			n Work		Finance	_D			
CLR-4:	Gain insight about visualiz	atio <mark>ns</mark>	Kno	Analysis	lopm	vestiga	Usage	r and	જ ્		Team	O	E	arning			
CLR-5:	Appreciate the various vis	ual effects	Engineering	m Ana	ign/development of		n Tool	The engineer	Environment & Sustainability		nal &	ommunication	t Mgt.	Long Le		21	. ~
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Design/d	Conduct	Modern	The el	Enviro Sustai	Ethics	Individual	Comr	Project	Life Lo	PS0-1	PSO-2	PSO-3
CO-1:	Handle data and statistica	l distributions	3	2	-1		-5-1	7	-	-	-	3	-	-	-	-	-
CO-2:	Classify regression model		3	3	12	-	-	-		-	-	-	-	-	-	-	-
CO-3:	Deal data from various so	urces and messy data	4 1 3	3		3	-		-	-		-	-	-	-	-	-
CO-4:	Choose right data visualiz	<mark>ation te</mark> chnique	100	3	13		3	-	-	-	-	-	-	3	-	-	-
CO-5:	Add appropriate visual eff	ects	1115		1	-	-	2	-	-	-	2	-	-	-	-	-

Unit-1 - Shape of Data 9 Hour

Univariate data, Frequency distributions - Measures of central tendency, Spread, Population, sampling, and estimation - Probability distributions, Multivariate data: Relationships between single categorical and single continuous variable - Relationships between two categorical variables - Relationship between two continuous variables - Covariance, Correlation coefficients - Comparing multiple correlations, Probability: Basics - A tale of two interpretations. Sampling from distributions - Binomial distribution, Problems in binomial distribution - Normal distribution, Problems in normal distribution - Three sigma rule and using z tables

Unit-2 - Predicting Continuous Variables

9 Hour

linear models- Linear regression, Multiple reg<mark>ression -</mark> Regression with a non-binary predictor, Kitchen sink regression - The bias variance trade off: Cross validation, Striking a balance - Linear regression diagnostics, Second, third and fourth anscombe relationship - Advancements, Predicting categorical variables: k nearest neighbors - Confusion matrix, Logistic regression - Role of sigmoid function, Decision trees Random forests, Choosing a classifier: vertical and diagonal boundary - Choosing a classifier: crescentand circular boundary

Unit-3 - Data sources

у нои

Relational databases, SQL - JSON, XML - Other data formats, Handling data from online repositories - Dealing messy data - Analysis with messy data Types, Unsophisticated methods for dealing missing data: Complete case analysis, Pairwise deletion, Unsophisticated methods for dealing missing data: Regression imputation, Stochastic regression imputation, Multiple imputation - Analysis with sanitized data, checking for out of bounds and data type - Checking for unexpected categories, outliers, typographical errors Checking unlikely data - Other messiness

Unit-4 - Classification of Visualization 9 Hour

Complexity - Infographics vs data visualization, Exploration vs explanation - Information vs persuasive vs visual art, Looking data as designer - Role of designer, Looking data as reader - Creation of visualization for other people, Contextual

considerations Context of use, The goal and supporting data - Knowledge before structure, Choosing appropriate visual encodings: natural order, distinct values, redundant encoding, Defaults vs innovative formats - Readers context - Compatibility with reality - Patterns and consistency, Selecting structures: Comparisons, bad structures - Abused structure and simplicity in designing

Unit-5 - Positioning 9 Hour

Layout - Positioning: axes, Placement and proximity Semantic distance and relative proximity, absolute placement, Representation of physical space - Logical and physical relationships - Patterns and grouped objects, Patterns of organizations: Graphs, layouts - Axis styles Using circles and circular layouts - Applying encodings: Color, Leverage Common color - Cognitive interference and Stroop test. Color theory sizes: Conveying size, Size: Comparing size -Text and typography, Shapes and lines - Keys Vs direct labeling of data points

_					
	Learning	1.	Tony Fischetti, Data Analysis with R, Packt publishing, 2015.	3.	Trevor Hastie, Robery Tibshirani, Jerome Friesman, The Elements of Statistical Learning, Data
	_	2.	Noab Iliinsky, Julie Steele, Designing data visualizations, O' Reilly publishers, 2011.		mining, Inference and prediction, 2nd Edition, Springer, 2010.
	Resources			4.	Charles D. Hansen and Chris R. Johnson, Visualization Handbook, Academic Press, 2004

Learning Assessn			Continuous Learning A	Assessment (CLA)		0		
	Bloom's Leve <mark>l of Think</mark> ing	CLA-1 Avera	native ge of unit test)%)	Life-Long CL	g Learning _A-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice	
Level 1	Remember	20%	50 780 No. 1	20%		20%	-	
Level 2	Understand	20%		20%		20%	-	
Level 3	Apply	30%		30%		30%	-	
Level 4	Analyze	30%		30%		30%	-	
Level 5	Evaluate					-	-	
Level 6	Create				7 - 4 1	-	-	
	Total	100	0 %	10	0 %	10	00 %	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Anuj Kumar, Program Delivery Manager, Nagarro	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr. Diwak <mark>ar R Maru</mark> r, SRMIST
Software's Pvt Ltd.	District (31) \ (2.16)	
2. Mr. Saivineeth, ML Accelerator Architect @ Google	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai Industry:	

Course Code	21ECE330T	Course Name	FULL STACK DEVELOPMENT	Course Category	Е	PROFESSIONAL ELECTIVE	L 3	T 0	О	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standa	rds	Nil

Course L	earning Rationale (CLR)	: The purpose of learning this course is to:		71			Progr	am Ou	<mark>itcome</mark>	s (PO)					rogram	1
CLR-1:	Introduce full stack dev	elopment and <mark>Java</mark>	1	2	3	4	5	6	7	8	9	10	11	12		pecific utcomes	
CLR-2:	Gain knowledge in JAV	A program <mark>ming</mark>	е		of	s of	7	iety			논		a)				1
CLR-3:	Acquire knowledge on	database management and internationalization using JAVA	Knowledge		art	investigations	ge	Soc			י Work		ance	Б		i	
CLR-4:	Understand servlets an	d com <mark>municatio</mark> n	Knov	Analysis	velopme	investigat	ool Usage	r and	જ ્		Team	.uo	& Fin	earning			
CLR-5:	Explore the Java Serve	r Pa <mark>ges</mark>	ering	n Ana	ge de	ct inve		he engineer	Environment & Sustainability		∞	Sommunication	t Mgt.	ong Le			
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem ,	Design/d	Conduct	Modern	The er	Enviro Sustai	Ethics	Individual	Comm	Project I	Life Lo	PSO-1	PSO-2 PSO-3	
CO-1:	Apply Java programmir	ng <mark>structure</mark> s for full stack development	3	1 -	2	-	-	-4	-	-	-	-	-	-	3		
CO-2:	Develop programming	sk <mark>ills in JA</mark> VA	3	11.1	2	-	-		-	-	-	-	-	-	3		
CO-3:	Explore Java for web d	ev <mark>elopme</mark> nt	3		2	-	-		-	-		-	-	-	3		
CO-4:	Analyze the servlets an	d <mark>inter ser</mark> vlet communication	3	-	2		1		-	-	-	-	-	-	3		1
CO-5:	Analyze JSP for web de	ev <mark>elopment</mark>	3	-	2	-	_	24	-	-	-	-	-	-	3		1

Unit-1 - Introduction to Full Stack Web Development and JAVA

9 Hour

Introduction to Full Stack Development, Introduction to JAVA, JAVA programming environment, Programming structures in JAVA - Data types, Variables, operators, strings, input and output, Control flow, Arrays Unit-2 - Programming Using JAVA 9 Hour

Objects and classes - Introduction to Object Oriented Programming, classes, objects, defining class, Inheritance - classes, super class, sub class, interfaces, Lambda Expressions, Inner classes, Exceptions, Assertions, and Logging, Collections, Concurrency

Unit-3 - JAVA Web Development

9 Hour

Database management, ODBC API, JDBC API, Establishing connection with database, JDBC URL, Localization, Constructors and methods of Locale and Resource bundle class, Developing I18N-based application, Internationalization

Unit-4 - Servlets, Working with Servlets, and Inter Servlet Communication

9 Hour

Webserver, Servlets and their characteristics, Working of Servlet, Lifecycle of Servlet, servlet interface, HTTP Servlet, HTTP Request and Response, The GET and POST methods, HTTP Servlet Request Interface, Session tracking and techniques for session tracking, HTTP Session interface, Request Dispatcher, Servlet Context, Implementing Inter servlet communication via a problem statement

Unit-5 - Java Server Pages (JSP)

9 Hour

Need for JSP, Life cycle of JSP: Example, Structure of JSP, JSP Elements, Scripting Elements, Implicit Objects, Types Of Directives, JSP directives, Implicit Objects, Buffer, Include and Taglib directive, JSP Action Elements, Custom Tags, Expression Language, Model view controller (MVC), example in JSP

Learning Resources		Cay Horstmann, Core Java Volume IFundamentals: 1, Pearson; 11th edition, 2020. Herbert Schildt, Java: The Complete Reference, McGraw Hill; 12th edition, 2021.
-----------------------	--	---

- Sarika Agarwal and Vivek Gupta, Java for Web Development, BPB Publications, 2022.
 Chris Northwood, The Full Stack Developer: Your Essential Guide to the Everyday Skills Expected of a Modern Full Stack Web Developer, APRESS; 1st edition, 2018.

			Continuous Learning	Assessment (CLA)		0		
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 0%)			Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%	The state of the s	15%		15%	-	
Level 2	Understand	25%		20%		25%	-	
Level 3	Apply	30%	- 1	25%		30%	-	
Level 4	Analyze	30%	112-4-Table 1-11-11	25%		30%	-	
Level 5	Evaluate		1000	10%			-	
Level 6	Create			5%		-	-	
	Total	10	0%	10	00%	10	00%	

Course Designers		30 00
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Anuj Kumar, Program Delive <mark>ry Mana</mark> ger, Nagarro Software's Pvt Ltd.	Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr. Sudhanya P, SRMIST
2. Mr. Saivineeth, ML Accelerator Architect @ Google	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	

Course Code	Course Name	DATA MINING AND ANALYTICS	Course Category	Е	PROFESSIONAL ELECTIVE	L 3	T 0	P 0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offering	g Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71		9.1	Progr	am Oı	utcome	s (PO)					rogra	
CLR-1:	Know the basic terminolog	jies used i <mark>n data minin</mark> g	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Study the association and	rules used in data mining	a e		of	s of	7	ciety			논		a)				
CLR-3:	Acquire knowledge on var	ious <mark>classificatio</mark> n algorithms	Knowledge		ento	investigations	sage	SO			ע Work		ance	б			
CLR-4:	Ability to analyze clusters		Kno	Analysis	evelopment	Stigs		r and	∞ _		Team	ion	& Fin	arnin			
CLR-5:	Familiarize with outlier and	al <mark>ysis and a</mark> pplications	Engineering	em Ana			8 18	he engineer	Environment Sustainability		lual & -	Sommunication	t Mgt.	ong Le	_	01	~
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design	Conduct	Modern	The el	Enviro Sustai	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PS0-2	PSO-3
CO-1:	Develop necessary insigh	ts to carry out data mining process	3	1		-	-	-4	-	-	-	-	-	-	2	-	-
CO-2:	Analyze association and r	<mark>ules in</mark> data mining	3	2	12	-	-		-	-	-	-	-	-	-	-	-
CO-3:	Apply different types of cla	essification algorithms	3			-	2		-	-		-	-	-	-	-	1
CO-4:	Evaluate various kinds of	<mark>cluster</mark> analysis techniques	3	2	13	- 4		-	-	-	-	-	-	-	-	-	1
CO-5:	Implement outlier analysis	for various data mining applications	3		3	-	_	250	-	-	-	-	-	-	3	-	-

Unit-1 - Data Mining Overview

9 Hour

Data mining introduction, Kinds of data and patterns suited for mining, Applications suitable for data mining, Issues in Data mining, Data objects and Attribute types, Statistical descriptions of data, Need for data preprocessing and data, Data cleaning, Data integration, Data reduction, Data transformation, Data cube and its usage.

Unit-2 - Association Rule Mining

9 Hou

Mining frequent patterns: Basic concepts, Market basket analysis, Frequent item sets, Closed item sets, Decision tree induction, Association rules- Introduction, Apriori algorithm - theoretical approach, Apply Apriori algorithm on different datasets, Generating association rules from frequent item sets, Improving efficiency of Apriori, Pattern growth approach, Mining frequent item sets using vertical data format, Strong rules vs. weak rules, Association analysis to correlation analysis. Comparison of pattern evaluation measures.

Unit-3 - Classification Algorithms

9 Hour

Classification: Basic concepts, General approach to classification, Decision tree induction, Algorithm for decision tree induction, Numerical example for decision tree induction, Attribute selection measure, Tree pruning, Scalability and decision tree induction, Bayes' theorem, Naïve Bayesian classification, IF-THEN rules for classification, Rule extraction from a decision tree, Metrics for evaluating classifier performance, Cross validation, Bootstrap, Ensemble methods: introduction, Bagging and boosting, Overview of random forests

Unit-4 - Cluster Analysis

9 Hour

Cluster Analysis: introduction, Requirements and overview of different categories, Partitioning method: introduction, k-means, k-medoids, Hierarchical method: introduction, Agglomerative vs. divisive method, Distance measures in algorithmic methods, BIRCH technique, DBSCAN technique, STING technique, CLIQUE technique, Evaluation of clustering techniques

Unit-5 - Outlier Analysis and Applications

9 Hour

Outliers: introduction, Challenges of outlier detection, Outlier detection methods: introduction, Supervised and semi-supervised methods, Unsupervised methods, Statistical and proximity-based methods, Statistical approaches, Statistical data mining, Data mining and recommender systems, Data mining for financial data analysis, Data mining for intrusion detection

Learn	ing
Resou	irces
110001	11000

- Jiawei Han and Micheline Kamber, Data Mining: Concepts and Techniques", 3rd Edition, Morgan Kauffman Publishers, 2011
- Kris Jamsa, Introduction to Data Mining and Analytics, First Edition, Jones & Barlett Learning, 2021.

 Mohammed J. Zaki, Wagner Meira, Jr., Wagner Meira, Data Mining and Analysis: Fundamental Concepts and Algorithms, Cambridge University Press, 2014.

			Continuous Learning	Assessment (CLA)		Cum	manth in		
	Bloom's Level of <mark>Thinking</mark>	CLA-1 Avera	Formative CLA-1 Average of unit test (50%)		g Learning .A-2 0%)	Final Ex	ummative Examination 6 weightage) Practice -		
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%		15%		15%	-		
Level 2	Understand	25%		20%		25%	-		
Level 3	Apply	30%		25%		30%	-		
Level 4	Analyze	30%	FO COTT 10	25%	58 Tal	30%	-		
Level 5	Evaluate	THE PARTY OF THE P	- 1 L L C C -	10%		-	-		
Level 6	Create	E TO THE	12 - 032 129	5%		- III -	-		
	Total	10	0%	10	00%	10	00%		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Anuj Kumar, Program Delivery Manager,	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr. Diwakar R. Marur, SRMIST
Nagarro Software's Pvt Ltd.		
2. Mr. Saivineeth, ML Accelerator Architect @ Google	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	

Course	21ECE332J	Course	MULTI-CORE ARCHITECTURE AND PROGRAMMING	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	ZILOLUUZU	Name	WOLTI-CORE ARCHITECTURE AND PROGRAWWING	Category	L	PROFESSIONAL ELECTIVE	2	0	2	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offering	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	_earning Rationale (CLR):	The purpose of learning this course is to:		71	- 4	91	Prog	ram Oı	ıtcome	s (PO)					rogra	
CLR-1:	Understand muti-core pro	ocessors a <mark>nd architectur</mark> e	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Learn parallel and multi t	hread pro <mark>gramming</mark>	<u>Ф</u>		Je	s of	7	ciety			논		a)				
CLR-3:	Study various parallel pro	ngram <mark>ming conce</mark> pts	Knowledge		ento	investigations	sage	So			ע Work		ance	50			ļ
CLR-4:	Exploit loop level parallel	ism <mark>approach</mark>	Kno	Analysis	, lob	stiga		r and	∞ _		Team	O	& Fin	arning			
CLR-5:	Study the need for synch	ron <mark>ization in</mark> parallel programs	Engineering	em Ana			ex problem Tool L	he engineer	Environment & Sustainability		Jual &	ommunication	t Mgt.	Long Le	_	2	~
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engi	Problem	Desig	Solutions	Modern	The e	Enviro	Ethics	Individual	Comn	Project	Life L	PSO-1	PSO-2	PSO-3
CO-1:	Evaluate the characterist	ics of multi-core processors	3	-	-	-	4-1		-	-	-	-	-	-	-	-	-
CO-2:	Compile parallel program	paradigms	3	2	17	-	-		-	-	-	-	-	-	2	-	-
CO-3:	Apply shared memory pr	ogramming with open MP		3	2		-		-	-		-	-	-	-	-	-
CO-4:	Express parallel execution	<mark>n in ope</mark> n MP	3	-		-	Y	- 5-	-	-	-	-	-	-	-	-	-
CO-5:	Analyze synchronization	in shared memory parallel programs		3	11.	-	-	24	-	-	-	-	-	-	-	-	-

Unit-1 - Multi-Core Processor Architect

12 Hour

Introduction to multi-core architecture, SIMD and MIMD, Interconnection networks, Distributed shared memory architectures, Cache coherence, Parallel program design.

Practice: Programs on parallel programming in multi core architecture.

Unit-2 - Parallel Program Paradigms

Unit-3 - Open Mp

12 Hour

Performance, Scalability, Synchronization, Data sharing, Data races, Synchronization, Mutex, Locks, Semaphores, Dead locks and live locks, Thread communication, Message queues, Pipes

Practice: Programs on semaphores, mutex, message queues

12 Hour

Performance with open MP, Parallel computer structure, Communication and data environment, Run time execution model of open MP, Communication and data scoping, Synchronization in the simple loop, Explicit synchronization. Reduction clause

Practice: Programs on a simple loop, Parallelized open MP

Unit-4 - Loop Level Parallelism

12 Hour

Usage of parallel do directive, Controlling data sharing, Shared clause, Private clause, Default variable scopes, Private variable initialization and finalization, Removing data dependences, Scheduling loops to balance the load, Static and dynamic scheduling, Comparison of run time scheduling behavior.

Practice: Program on Loops and subroutine calls, Parallelization of loop nest

Unit-5 - Synchronizatio

Need for synchronization, Synchronization mechanism in open MP, Mutual exclusion synchronization, Critical section, Atomic directive, Event synchronization, Custom synchronization.

Practice: Program on Data race, Critical section

	1.	Peter	S.	Pacheco,	AnIntroductionto	Parallel	ProgrammingII,	Morgan-	4.	Kuhn, F
Learning		Kauffm	an/El	sevier, 2011.			10000	1. 3		Comput
Resources	2.	Chandi	ra, Ro	hit, et al. Par	allel progr <mark>amming in</mark>	OpenMP. Me	organ kaufmann, 2	2001.	5.	Trobec,
Resources	3	Darryl	COVA	Multicore	Application Progra	mming for I	Mindows Linux	and Oracla		ctate_of

Solarisll, Pearson, 2011

 Kuhn, Robert, and David Padua. "Parallel Processing, 1980 to 2020." Synthesis Lectures on Computer Architecture 15.4 (2020): i-166.

 Trobec, Roman, et al. Introduction to parallel computing: from algorithms to programming on state-of-the-art platforms. 2020

			Continuous Learning	Assessment (CLA)		Cum	mantin ra		
	Bloom's Level of <mark>Thinking</mark>	CLA-1 Avera	native ge of unit test 5%)		g Learning _A-2 5%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%		200 100 100	15%	15%	-		
Level 2	Understand	25%	1000	774	20%	25%	-		
Level 3	Apply	30%	Berlin Charles NO		25%	30%	-		
Level 4	Analyze	30%	E PATRICIE		25%	30%	-		
Level 5	Evaluate	- E-1-W-1-7	10 at	77 - 77 - 77	10%	-	-		
Level 6	Create				5%	1111-	-		
	<u>Total</u>	10	0%	10	00%	10	00%		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Dr. N.R. Shanker Managing Director	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Mrs. M.K. Srilekha, SRMIST
Chase Research and development centre, Chennai.		
2. Mr. Anuj Kumar, Program Delivery Manager, Nagarro	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT,	
Software's Pvt Ltd.		

Course	21ECE222T	Course	HARDWARE SOFTWARE CO-DESIGN	WARE SOFTWARE CO-DESIGN Course	PROFESSIONAL ELECTIVE	L	Т	Р	С	
Code	ZIECESSSI	Name	HARDWARE SUFTWARE CO-DESIGN	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nii	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standard	S	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		Program Outcomes (PO)										Program			
CLR-1:	Study the design of embe	edded comp <mark>uting system</mark>	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Understand the concept	of system partitioning and interfacing in real time systems	e e		of	s of	7	society	-		ž		d)				
CLR-3:	R-3: Analze the concept of design technologies in digital signal processing		Knowledge			ations	sage				ע Work		ance	Вu			
CLR-4:			Kno	Analysis	velopment	stigat		(0	∞ _		Feam	ation	roject Mgt. & Fina	arnin			
CLR-5:			Engineering		de	ict inve	I -	engineer	Environment Sustainability		lual &	unicat		Long Le	_	01	3
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design/d	Conduc	Modern	The el	Environ Sustain	Ethics	Individual	Communic	Projec	Life Lo	PSO-1	PSO-2	PSO-3
CO-1:	Compile the characteristi	cs of digital system and real time embedded system	3	(3)	-			- 1	-	-	-	-	-	-	-	-	-
CO-2:	CO-2: Apply interfacing of real time multitasking system		3	2	17	-	-	-	-	-	-	-	-	-	2	-	-
CO-3:	0-3: Implement embedded software in real time digital signal processing system		3	2		-	-	- 100	-	-		-	-	-	2	-	-
CO-4:	CO-4: Incorporate the framework for simulating heterogenous system		3	2					-	-	-	-	-	-	-	-	-
CO-5:			1150	-	3	-	_	24	-	-	-	-	-	2	2	-	-

Unit-1 - Cosynthesis of Embedded Computing System

9 Hour

Architecture of hardware software partitioning, Hardware software cosynthesis for digital system, Constraint analysis, System partitioning, Synthesis of real time embedded system, Hardware software cosynthesis for microcontrollers, Software oriented cosynthesis approach, Microcontroller system modeling, Cosyma system

Unit-2 - System Level Partitioning, Synthesis, and Interfacing

9 Hour

Hardware/software mapping and scheduling, Specific heterogenous multiprocessor system, Cosynthesis algorithm for distributed embedded computing system, Interface cosynthesis technique for embedded system, Interface generation for hardware software codesign, Real time multi tasking in software synthesis.

Unit-3 - Implementation Generation In Real Time Digital Signal Processing System.

9 Hour

Design of real time digital signal processing system, Data flow in multi rate signal processing algorithm, Memory management in embedded network application, Latency of VLIW ASIP data path, Constraint in DSP code generation. Compilation of digital signal processor.

Unit-4 - Cosimulation and Emulation

9 Hour

Framework for simulating heterogenous system, Synthesis and simulation of digital system interfacing, Hardware software codesign for DSP application, Cosimulator for embedded system design and debugging, Cosynthesis of mixed hardware software system

Unit-5 - Embedded System Design and Application

9 Hour

Electronic Design For HP Ink Jet Plotter, Design Of Robot Control System, Hardware Software Rapid Prototyping Framework, Portable Device For Wireless Information Access, Processor-Coprocessor Architecture For High End Video Application

Learning
Learning Resources

- DeMicheli, Giovanni, and M. G. Sami, eds. Hardware/software Co-design. Vol. 310. Springer Science & Business Media, 2013.
- De Micheli, Giovanni, et al. Readings in hardware/software co- design. Morgan Kaufmann, 2002.
- Florea, Adrian, and Teodora Vasilas. "Optimizing the integration area and performance of VLIW architectures by hardware/software co- design." International Conference on Modelling and Development of Intelligent Systems. Springer, Cham, 2021.
- Development of Intelligent Systems. Springer, Cham, 2021.

 4. Ghaffari, Sina, et al. "A novel hardware–software co-design and implementation of the HOG algorithm." Sensors 20.19 (2020): 5655.

arning Assessm		2					
	Bloom's Level of Think <mark>ing</mark>	Form CLA-1 Averag (50	ge of unit test	Life-Lon Cl	g Learning LA-2 0%)	Final Ex	mative amination eightage)
		Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	15%		15%		15%	-
Level 2	Understand	25%	The same of the same of	20%		25%	-
Level 3	Apply	30%	A PARKET I	25%		30%	-
Level 4	Analyze	30%		25%		30%	-
Level 5	Evaluate		A Same	10%		-	-
Level 6	Create			5%	122 1	-	-
	<u>Total</u>	100)%	10	00%	10	00%

	The state of the s	
Course Designers	SUCCESSION OF THE STREET	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Dr. N.R. Shanker Managing Director Chase Research and development centre	Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Mrs. M.K. Srilekha, SRMIST
Mr. Anuj Kumar, Program Delivery Manager, Nagarro Software's Pvt Ltd	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	7.0

Course 21ECE430T	Course Name	INTRODUCTION TO VI	RTUAL COMPUTING	Course Category E	PROFESSIONAL ELECTIVE	L T P C 3 0 0 3
Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil	
Course Offering Departs	ment	FCF	Data Book / Codes / St	andards	Nil	

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		Program Outcomes (PO)										Program			
CLR-1:	Gain expertise on the con	ncept of vi <mark>rtualization a</mark> nd types of virtualizations.	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi itcom	
CLR-2:	P-2: Familiarize with the server virtualization, virtual machines and hypervisors.				of	s of		iety			¥		ө				
CLR-3:	Emphasize virtualization infrastructure and application that is fundamental to cloudcomputing.					stigations	ge	os p			n Work		Finance	D D			
CLR-4:			Knowledge	Analysis	lopm	stig	Usage	a	∞ _		Team	io	E	arning			
CLR-5:	Gain knowledge on cloud platform architecture.		ering	m Ana	gn/development	ct inve	n Tool	engineer	nment		∞ర	ommunication	t Mgt.	Long Le			_
Course O	utcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design/o	Conduct	Modern	The er	Environment & Sustainability	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PS0-2	PSO-3
CO-1:	Categorize storage virtual	ization, network virtualization and its management.	3	2	-	13	5-0	-5	-	-	-	-	-	-	-	-	-
CO-2:	Perform server virtualization.		3	1	2		-		-	-		-	-	-	-	-	-
CO-3:	Apply the concept of virtu <mark>alization</mark> in cloud computing.		3	2		- 7	-	-	-	-	-	-	-	-	-	-	-
CO-4:	Deploy and optimize virtualization solutions		3	-	17	43		2	-	-	-	-	-	-	-	-	-
CO-5:	Identify the architecture, in	Identify the architecture, infrastructure and delivery models of cloud computing.		-	14.0	-	-	1	-	-	-	-	-	2	-	1	-

Unit-1 - Virtualization 9 Hour

Basics of virtual machines, Process Virtual Machine, System Virtual Machine, Emulation, Interpretation, Binary Translation, Taxonomy of Virtual Machines, Virtualization-Management Virtualization, Hardware Maximization, Architectures- Virtualization Management, Storage Virtualization, Network Virtualization.

Unit-2 - Hypervisors and Virtual Machines

Server Virtualization: Understanding Server Virtualization, Types of server virtualization, virtual machine basics, types of virtual machine, hypervisor concepts and types.

Unit-3 - Virtualization Infrastructure

9 Hour

Comprehensive Analysis – Resource Pool – Te<mark>sting Envi</mark>ronment – Virtual Workloads – Provision Virtual Machines – Desktop Virtualization – Application Virtualization - Implementation levels of virtualization – virtualization structure – virtualization of CPU, Memory and I/O devices – virtual clusters and ResourceManagement – Virtualization for data center automation

Unit-4 - Virtualization Solutions

9 Hour

9 Hour

Understanding Microsoft's Virtualization solutions: Microsoft's Infrastructure Optimization Model, Virtualization and the Infrastructure Optimization ModelBenefits of Virtualization, Achieving the Benefits of Datacentre Virtualization. Achieving the Benefits of Client Virtualization, Achieving the Benefits of CloudVirtualization

Unit-5 - Introduction to Cloud Architecture

9 Hour

Migrating into a Cloud- Challenges while migrating to Cloud - Migration Risks and Mitigation, Introduction to cloud delivery model Architecture, Infrastructure / Hardware as a Service, Platform as a Service, Software as a Service, Types of Clouds, Public Clouds, Private Clouds, Hybrid Clouds, Community Clouds, Economics of the Cloud, Open Challenges, Cloud Interoperability and Standards, Scalability and Fault Tolerance.

	1.	Distributed and Cloud Computing, Kaittwang Geoffrey C.Fox and Jack J Dongrra, Elsevier India 2012	
Learning Resources	2.	Mastering Cloud Computing- Raj Kumar Buyya, Christian Vecchiola and S.TanuraiSelvi, TMH, 2012.	
	3.	Cloud Computing (Principles and Paradigms), Edited by Rajkumar Buyya, James Broberg, Andrzej Goscinski, John Wiley & Sons, Inc. 2011	

- Cloud computing a practical approach Anthony T.Velte , Toby J. Velte Robert Elsenpeter, TATA McGraw- Hill , New Delhi – 2010
- David Marshall, Wade A. Reynolds, Advanced Server Virtualization: VMware and Microsoft Platform in the Virtual Data Center, Auerbach
- 6. Cloud Computing: Web-Based Applications That Change the Way You Work and Collaborate
 Online Michael Miller Que 2008

			4.	C					
	Bloom's Level of Thin <mark>king</mark>	CLA-1 Avera	native ge of unit test 0%)		g Learning LA-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	30%		30%		30%	-		
Level 2	Understand	25%	EXP(25)	25%		25%	-		
Level 3	Apply	25%		25%		25%	-		
Level 4	Analyze	20%		20%		20%	-		
Level 5	Evaluate	- 1	- C - C - C - C - C - C - C - C - C - C			-	-		
Level 6	Create		E 1 (2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	11-7			-		
	Total	10	0%	10	00%	10	0%		

Course Designers		COMPANY OF THE PROPERTY OF THE
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Anuj Kumar, Program Delive <mark>ry Manag</mark> er, Nagarro Software's Pvt Ltd.	Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr B Priyalakshmi <mark>, SRMIST</mark>
2. Mr. Saivineeth, ML Accelerator Architect @	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT,	

Course	21FCF431T Cours	MOBILE COMPUTING	Course	Е	PROFESSIONAL ELECTIVE	L	Т	Р	С
Code	Name Name	IVIOBILE COIVIFUT ING	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	N	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards	100	Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71		2.1	Progr	am Oı	utcome	s (PO)					rogra	
CLR-1:	Impart basic understanding	g of the co <mark>ncepts of m</mark> obile computing	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Familiar with the network p	protoco <mark>l stack</mark>	e G		of	s of	7.	ciety			Ŧ		ø)				
CLR-3:	Investigate the working me	odel o <mark>f mobile te</mark> lecommunication system	Knowledge		ento	investigations	sage	SO			ע Work		ance	б			
CLR-4:	Exposed to the concept of	Ad <mark>-hoc netw</mark> orks	Kno	Analysis	evelopment	Stige		r and	∞ >		Team	. <u>u</u>	& Fin	arnin			
CLR-5:	Gain knowledge about diff	erent mobile platforms and application development	Engineering	ineering blem Ana lign/devel itions Iduct inve		solutions Solutions Complex prob Modern Tool The engineer			Environment Sustainability		inal &	Sommunication	t Mgt.	ong Le	_	Q1	ω.
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Design	Conduct	Modern	The el	Enviro	Ethics	Individual	Comm	Project	Life Lo	PSO-1	PS0-2	PSO-3
CO-1:	Categorize different mobile	e platforms and application development	3	-	2		5-1	-4	-	-	-	-	-	-	-	-	-
CO-2:	Analyze different Service <mark>s</mark>	and Architecture of Mobile Telecommunication system	3		4	-	3		-	-		-	-	-	-	-	-
CO-3:	0-3: Infer the various protocol architecture of WLAN technology				3	-	1-	2	-	-		-	-	-	-	-	-
CO-4:	O-4: Perceive the concepts of Mobile Ad-hoc Networks		3	3		- 41	-	-	-	-	-	-	-	-	-	-	-
CO-5:	Apply the knowledge in va	rious Mobile Computing application, services and architecture	100	3	No.	-	-	24	-	-	3	-	-	-	-	-	-

Unit-1 - Introduction to Mobile Computing

9 Hour

Applications of Mobile Computing- Intermet-Ubiquitous networks, Architecture and three-tier architecture for Mobile Computing, Design consideration for Mobile Computing. Generations of Mobile Communication Technologies- Multiplexing — Spread spectrum -MAC Protocols — SDMA- TDMA- FDMA- CDMA

Case Study: SWOT analysis of Mobile Computing

Unit-2 - Mobile Telecommunication System

9 Hour

Introduction to Cellular Systems-Global Sys<mark>tem for M</mark>obile Communication (GSM) – General Packet Radio Service (GPRS) – Universal Mobile Telecommunication System UMTS) –LTE-5G- Services & Architecture — Protocols — Connection Establishment — Frequency Allocation — Routing — Mobility Management — Handover — Security.

Case Study: Explore the possible opportunities and future extension problems of Mobile Cloud after the Evolution of 5G Technology.

Unit-3 - Mobile Internet Protocol and Transport Layer

9 Hour

Overview of Mobile IP – Features of Mobile IP – Key Mechanism in Mobile IP – route Optimization. Overview of TCP/IP – Architecture of TCP/IP- Adaptation of TCP Window- Improvement in TCP Performance.

Unit-4 - Mobile Ad-Hoc Networks 9 Hour

Ad-hoc Basic Concepts – Characteristics – Applications – Design Issues – Routing – Essential of Traditional Routing Protocols – Popular Routing Protocols – Vehicular Ad Hoc networks (VANET) – MANET Vs VANET – Security.

Case Study: Location aware/Location sensitivity

Unit-5 - Mobile Platforms and Applications

9 Hour

Mobile Device Operating Systems — Special Constraints & Requirements — Commercial Mobile Operating Systems — Software Development Kit:iOS, Android, BlackBerry, Windows Phone — MCommerce — Structure — Pros & Cons — Mobile Payment System — Security Issues.

Case Study: Power Management -System level energy saving techniques

Learning
Resources

- Prasant Kumar Pattnaik, Rajib Mall, "Fundamentals of Mobile Computing", PHI Learning Pvt. Ltd, New Delhi – 2012.
- 2. Raj Kamal, "Mobile Computing", Oxford University Press, 2007, ISBN: 0195686772
- Asoke K. Talukder, Hasan Ahmad, Mobile Computing Technology- Application and Service Creation, 2nd Edition, McGraw Hill Education.
- 4. Jochen Schiller, Mobile Communications, Pearson Education Asia, 2008.

- 5. Jonathan Rodriguez, Fundamentals of 5G Mobile Networks,, Wiley Publishers, 2015
- 6. Android Developers: http://developer.android.com/index.html
- 7. Apple Developer: https://developer.apple.com/
- 8. Windows Phone Dev Center: http://developer.windowsphone.com
- 9. BlackBerry Developer: http://developer.blackberry.com

		170		Continuous Learning	Assessment (CLA)		Cum	manth in
	Bloom's Level <mark>of Thinki</mark> ng	45	CLA-1 Avera	ative ge of unit test %)	CL	Learning A-2)%)	Final Ex	mative ramination eightage)
			Theory	Practice	Theory	Practice	Theory	Practice
Level 1	Remember	700	15%	Land Advantage Villa	15%		15%	-
Level 2	<i>Understand</i>	-	25%	B. 577.47E.	25%	780- 100	25%	-
Level 3	Apply	1	30%	A 177 1 164	30%		30%	-
Level 4	Analyze		30%	CONTRACTOR OF	30%		30%	-
Level 5	Evaluate						-	-
Level 6	Create		110000		JEN 214	- L		-
	Total		10	0%	10	0%	10	00%

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Anuj Kumar, Program Delivery Manager, Nagarro Software's Pvt Ltd.	Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr.C. T. Manimegalai, SRMIST
2. Mr. Raji Kumar, Sr. Manager Core Corporation (Airtel)	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	

Code	21ECE432T	Name	QUANTUM COM	PUTING	Category	Е	PROFESSIONAL ELECTIVE	3 0 0 3
T								
Pre-requisit	е	Nil	Co- requisite	Nil	Progre	ssive	Nil	
Courses		IVII	Courses	IVII	Cour	ses	1411	
Course Off	ering Departme	nt	ECE	Data Book / Codes / St	tandards		Nil	

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	540	7.	Progr	am Oı	<mark>itcome</mark>	s (PO)					rogra	
CLR-1:	Learn about fundamentals	of quantum mechanics	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi itcom	
CLR-2:	Become familiar with the f	undamental concepts of quantum circuits and postulates	e G		Jf	s of	7.	ciety			¥		9				
CLR-3:	Learn the different insights	s beh <mark>ind basic q</mark> uantum algorithms,	Knowledge		evelopment of	investigations	sage	SO			n Work		ä	ō			
CLR-4:	Become acquainted with o	quantum cryptography and the supremacy of quantum computing	Kno	Analysis	lopm	estigat		r and	∞ _		Team	ion	& Fin	arnin			
CLR-5:	LR-5: Acquire knowledge on programming for quantum computers		Sering	em Ana			100 100 100 100 100 100 100 100 100 100	The engineer	Environment Sustainability	"	dual &	Communication	ect Mgt.	ong Le	-	2	8
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Desig	Conduct	Modern	The e	Enviro Susta	Ethics	Individual	Comn	Proje	Life L	PSO-1	PSO-2	PSO-3
CO-1:	Define the use of linear al	gebra in quantum computing	3	2			-	7	-	-	-	-	-	-	-	-	-
CO-2:	Construe quantum compu	ting Postulates and quantum circuits	3	2	. 4	-	-	-	-	-	-	-	-	-	-	-	-
CO-3:	O-3: Examine quantum computer algorithms				3	2	1 1-		-	-	-	-	-	1	-	-	-
CO-4:	-4: Investigate cryptography in quantum computing		- 4	2	13	3		-	-	-	-	-	-	1	-	-	-
CO-5:	Understand, Design and 7	est quantum circuits on IBMQ		1	3	-	2		-	-	-	-	-	1	-	-	-

Unit-1 - Quantum Mechanics-Fundamentals

C-----

9 Hour

I T D C

Linear algebra basics, Vector Spaces, Tensor products, inner and outer product, Hilbert space, N dimensional inner product, Infinite dimensional inner product, Schwarz's Inequality, Hilbert space examples, Probabilities and Measurements, Spectral decomposition, Quantum entanglement, Spectral decomposition, Bell'sinequalities, Density operators

Unit-2 - Quantum Circuits and Postulates

9 Hour

Quantum Computing and its advantage, Postulates of Quantum mechanics, Qubits and Dirac notation, Bloch sphere, Quantum Gates-Single and Multi-qubit, Quantum circuits-basic

9 Hour

Unit-3 - Quantum Algorithms

C------

No-Cloning Theorem, Deutsch-algorithm, Deutsch-Jozsa algorithm, Grover's Search algorithm, Quantum Fourier Transform, Shor's factoring algorithm, Variatioable quantum algorithms such as QAOA, VQE

Unit-4 - Quantum Cryptography

9 Hour

Quantum cryptography-Introduction, Quantum Key Distribution, BB84 Protocol, B92 Protocol, EPR Protocol, Quantum Teleportation

Unit-5 - Programming Quantum Computer

9 Hour

The IBMQ, Bell test, GHZ state, W state, Quantum circuits for specific application-Design, graphically building quantum circuits, Dynamic circuit design using Qiskit

	1.	Michael A. Nielsen and Issac L. Chuang, "Quantum Computation and Information,
		Cambridge (2002).
	2.	Quantum Computing, A Gentle Introduction, Eleanor G. Rieffel, and Wolfgang H. F
Learning		press (2014)
Resources	3.	David McMahon-Quantum Computing Explained-Wiley- Interscience, IEEE (

- Polak MIT 3. David McMahon-Quantum Computing Explained-Wiley- Interscience, IEEE Computer
- Society (2008) 4. N. S. Yanofsky and M. A. Mannucci, Quantum Computing for Computer Scientists. Cambridge, England: Cambridge University Press, 2022.
- 5. A. Ozaeta, W. van Dam, and P. L. McMahon, "Expectation values from the single-layer Quantum Approximate Optimization Algorithm on Ising problems," Quantum Sci. Technol.,
- 6. A. Peruzzo et al., "A variational eigenvalue solver on a photonic quantum processor," Nat. Commun., vol. 5, no. 1, p. 4213, 2014.
- 7. www.quantum-computing.ibm.com

rning Assessn	lent	1 1 1	Continuous Learning Assessment (CLA)							
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test %)	CL	g Learning A-2 0%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	15%		15%		15%	-			
Level 2	Understand	25%		20%		20%	-			
Level 3	Apply	30%		25%	7. 7	20%	-			
Level 4	Analyze	30%	FOR COUNTY W	25%		30%	-			
Level 5	Evaluate			10%		10%	-			
Level 6	Create	The second second	52 m (172 m 194)	5%		5%	-			
	<u>Total</u>		100%		00%	100%				

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Dr. Arun Sehrawat, Director of Quantum Theoritical Research, QpiAi, Bangalore	Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr.R. Kumar, Professor, SRMIST
2. Mr. Anuj Kumar, Program Delivery Manager, Nagarro	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	
Software's Pvt Ltd	A Vision I was a little for the last	

Course Code	21ECE433T	Course Name	DEEP L	EARNING	Cou Cate		Е			PROF	ESSIC	NAL E	ELECT	IVE			L T 3 0	P 0	C 3
Pre-requis		Nil	Co- requisite Courses	Nil	F	rogres							Nii	1					
Course (Offering Departme	ent	ECE	Data Book / Codes / Sta	ndards							Nil							
Course Le	earning Rationale ((CLR): The put	rpose of learning this cours	se is to:	1	71	Ħ		Progr	am Ou	utcome	s (PO)				Pr	rogra	
CLR-1:	1	· · · ·	fo <mark>r machine l</mark> earning ML and		1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Understand vario	us techniques fo <mark>r t</mark>	petter performance of ML algo	orithms.				5		^									
CLR-3:	Describe the Convolutional Neural Network and its blocks.						t of	Suc		ociet			Vork		e)Ce				
CLR-4:	Study the DNN Models for computer vision, time series, auto encoders and transfer learning method					alysis	Design/development of	Conduct investigations of	Modern Tool Usage	The engineer and society	& >		Individual & Team Work	tion	& Finance	arning			
CLR-5:	Acquire skill in the	e usage o <mark>f libraries</mark>	and tools for development o	f DL models through case studies	Engineering Knowledge	Problem Analysis	Design/deve	Conduct investigat	ern Too	nginee	Environment & Sustainability	S	dual &	Communication	Project Mgt.	Long Learning	-	.5	က္
Course Ou	utcomes (CO):	At the	end of this course, learners	s will be able to:	Engir	Probl	Desig	Cond	Mode	The	Envir	Ethics	Indivi	Som	Proje	Life L	PSO-1	PS0-2	PSO-3
CO-1:	Apply the linear a	lgebra t <mark>o machin</mark> e	learning a <mark>nd</mark> machine learnii	ng concepts.	3	2	-				-	-	-	-	-	-	1	-	-
CO-2:	Apply improveme	nt tech <mark>niques fo</mark> r e	nhanced ML algorithms perfe	ormance.	3	2		-	-	-74	-	-		-	-	-	3	-	-
CO-3:	Apply the concep	t of con <mark>volution</mark> op	eration in building CNN mode	el and its blocks.		-	3	- 1		-	-	-	-	-	-	3	2		-
CO-4:			of deep learning - LeNET,V0 V1, ResNet, RNN, LSTM and					3	-	3	-	-	-	-	-	3	1	ı	-
CO-5:	Develop DL mode	els for th <mark>e case st</mark> u	dies using the libraries.				3	-	3	-		-	-	-	-	3	3	-	3
Unit-1 - Lir	near Algebra for N	// And its Basics								÷								9	Hou
				d Span, Norms, Special Kinds of											gular Va	alue De	ecomp	ositio	n and
	echniques for Impl			oblem solving, perceptron learning	algorithm,	iinear s	separa	oility, n	uitiiay	er perd	ceptron	, Dack	propa	gation				<u> </u>	Hou
				as Constrained Optimization, Reg	ularization	and Un	der-Co	nstrain	ed Pro	blems,	Early S	Stoppii	ng, Par	ramete	r Tying	and Pa	aramet		
Dropout.Op	timization for Train	ing Deep Models:		k Optimization, Basic Algorithms,															
	eep Neural Networ				CIT.			11.				, .						9	Ηοι
			orks: Convolution Operation	basic components of CNN and u	nique prope	rties of	CNN,	archite	ctures	ofCNI	V, Varia	nts of	the Ba	isic Co	nvoluti	on Fun	ction		Ua:
	dvanced Deep Lea		rchitectures segmential mod	els: RNN, bi-directional RNN, Cha	llenge of L	na-To	т Поп	andan	cias I	STM 4	utoen	odors	ite tur	nac and	l annlic	ations	transt		Hou
			gh Case Studies and Tools	eis. minn, bi-uirectional minn, ona	nenye or Lo	nig-iei	ш Бер	enueni	ico, L	O I IVI, C	aut0 0 110	ouers,	, πο τγμ	ies allu	ι αμμιι	auurs,	ианы		Hou
			: a binary classification, multi	1 1 'C' 1' D 1 '	,		D	1		. 4 4 -			_						

	1. lanGoodfellow, YoshuaBengio, AaronCourville, — DeepLearning, MITPress, 2016.	4. Navin Kumar Manaswi, -Deep Learning with Applications Using Python, Apress, ISBN-13 (pbk):
Learning	2. KevinP.Murphy, — MachineLearning: AProbabilisticPerspective, MITPress, 2012	978-1-4842-3515-7
Resources	3. Francois Chollet, - Deep Learning with Python, Manning Publications Co., ISBN	J 5. Daniel Graupe- Deep Learning Neural Networks- Design and case studies, World Scientific, ISBN
	9781617294433	978-0-00- <mark>098854-6(pbk)</mark>

			Continuous Learning	Assessment (CLA)		0		
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 9%)	Life-Long CL	g Learning A-2 0%)	Summative Final Examination (40% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%		15%		15%	-	
Level 2	Understand	25%		20%		20%	-	
Level 3	Apply	30%	All Maries Sales	25%		20%	-	
Level 4	Analyze	30%		25%		30%	-	
Level 5	Evaluate			10%		10%	-	
Level 6	Create		Assets	5%	- 73	5%	-	
	<u>Total</u>	10	0%	10	00%	10	00%	

Course Designers	WHITE RUSE EL NEED	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Anuj Kumar, Program Deliv <mark>ery Man</mark> ager, Nagarro Software's Pvt Ltd	1. Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr.S. Malarvizhi, S <mark>RMIST</mark>
2. Mr. Saivineeth, ML Accelerator Architect @ Google	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	

Course	21ECE424T Cours	WED OF THINCS	Course	PROFESSIONAL ELECTIVE	L	Т	Р	С
Code	21ECE4341 Name	WED OF ITINGS	Category	PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	34	2.1	Progr	am Ou	<mark>itcom</mark> e	s (PO)					rogra	
CLR-1:	Obtain knowledge about N	Web of Things	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Learn the communication	protocol <mark>s and testb</mark> ed	age of		of	s of	7.	ciety			논		d)				
CLR-3:	Identify various patterns a	nd dis <mark>covering th</mark> ings	Knowledge			investigations	sage	SO			ע Work		Finance	50			
CLR-4:	Create insights about inte	gra <mark>tion of devi</mark> ces from various platforms	Kno	Analysis	evelopment	estiga		r and	∞ _		Team	O	& Fir	arnin			
CLR-5:	Identify the security mech	an <mark>isms and</mark> various health and social impact of WoT	Engineering				8	he engineer	Environment Sustainability		dual & -	ommunication	ot Mgt.	Long Le	_	2	8
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engin	Problem	Desig	Conduct	Modern	The e	Enviro Susta	Ethics	Individual	Comn	Project	Life L	PSO-1	PS0-2	PSO-3
CO-1:	Gain knowledge about W	οT	3	-	-		3	-4	-	-	-	-	-	-	-	-	-
CO-2:	Develop knowledge of va	rious protocols and testbed	3	2	17	-	-		-	-	-	-	-	-	3	-	-
CO-3:	Distinguish and appreciat	<mark>e variou</mark> s patterns	3	2		-	2		-	-		-	-	-	-	-	-
CO-4:	Organize the devices wor	king on heterogeneous platform	3	2		_=	2	- 1	-	-	-	-	-	-	-	-	-
CO-5:	Gain insight about the sec	curity and authentication aspects of WoT and its social effects	3	1.	1	-	_	3	3	-	-	-	-	-	3	-	-

Unit-1 - Introduction to The Web Of Things

9 Hour

Introduction to the concept and history of the Internet of Things (IoT), Purpose of IoT, Limitations of traditional approaches to the IoT, Significance of Web of Things (WoT), Applications, Features and Shortcomings of WoT, Ontology of WoT, Embedded devices, Introduction to Raspberry Pi, Node.js on Raspberry Pi, Connecting sensors and actuators on Pi, Modeling RESTful services, Mashup tools, Model driven engineering for WoT, Comparing mashup and model driven tools, Modeling of RESTful services, Modeling WoT system with generic RESTful operations

Unit-2 - Networking for Things

9 Hour

Building network of things: Topologies, Class<mark>ification m</mark>odels, Network protocols for things: spatial considerations, Internet protocols and IoT, IoT Personal Area Networks, IoT Wide Area Networks, Application protocol for things: Zigbee, Bluetooth application stack, Application protocol for things: Apple home kit, Google weave, Message Queuing Telemetry Transport (MQTT), Constraint application protocol, WoT architecture: Share, Compose, Building IoT with Avatars: Avatar based IoT Platform, Disruption tolerant communication, Context modeling and management, Social vision of WoT, Challenges of WoT, Testbeds of WoT and IoT, Hardware of a WoT testbed, Software of WoT testbed

Unit-3 - Integration in WOT

9 Hour

Web API's for things: Devices, ResourcesThings, Principles for web API's, Publish subscribe model, Web hooks, Comes and web sockets, Implementing web things, Connecting devices to the web, Direct integration pattern, REST on devices, Gateway integration pattern, CoAP, Cloud integration pattern, MQTT communication, Findability problem, Discovering

Unit-4 - Representation and Storage

9 Hour

Automatic integration and querying of semantic rich heterogeneous data: introduction, Semantic WoT (SWoT), Semantic web as enabler of SWoT, Case study: smart application, Building entity graphs for WoT, Background and methodology, DisCor-T: classification, DisCor-T: recommendation, Interoperability and cross domain Applications, Trends and evolution, Challenges in interoperability, Contributions, M3 framework, Data storage in WoT: framework, Methods and challenges, Data storage in cloud platform, Tendency for data storage technology, Future directions

Unit-5 - Security in WOT and Social and Health Impacts F WOT

9 Hour

Securing things, Open issues and challenges, Web of Topics (WoX) model, Design and implementation, Security from IoT to WoT, Existing models, Security in WoT: Encryption 101, TLS, Enabling HTTPS and WSS with TLS on Pi, Authentication and access control with REST and API tokens, OAuth, Social WoT authentication proxy, Implementing a social WoT authentication, Social impact and vulnerable populations, WoT and health, Potential positive implications for health, Challenges from health perspective, Unintended consequences for social health, Implications

Learning Resources

- Dominique Guinard and Vlad Trifa, Building the Web of Things: With examples in Node.js and Raspberry Pi, Manning Publishers, 2016.
 Michael Sheng, Yongrui Qin, Lina Yao, Boualem Benatallah (Editors), managing the Web of Things
- Linking the Real World to the Web, Morgan Kaufmann publishers, 1st edition, 2017.

 3. Shikha Mehta, Sanju Tiari, Patrick Siarry, M A Jabbar, (Editors), Tools, Languages, Methodologies for Representing Semantics on the Web of Things, ISTE Ltd publishers, 1st edition, 2022.
- Ning Zhong, Jianhua Ma, Jiming Liu, Runhe Huang, Xiaohui Tao, Wisdom Web of Things, Springer; 1st ed. 2016.
- Aarti Jain, Rubén González Crespo and Manju Khari (Editors), Smart Innovation of Web of Things, CRC Press Publishers, 1st edition, 2020.
- 6. https://www.w3.org/TR/2023/CR-wot-thing-description11-20230119/
- 7. https://www.w3.org/WoT/
- 8. https://webofthings.org/

				Continuous Learning	Assessment (CLA)		Cum	
	Bloom's Level <mark>of Thinki</mark> ng		Forma CLA-1 Averag (50	e of unit test	Life-Long CL) (10	4-2	Final Ex	mative amination eightage)
		-	Theory	Practice	Theory	Practice	<u>The</u> ory	Practice
Level 1	Remember	-	15%		15%		15%	-
Level 2	Understand Understand	/	25%	The No.	20%	A. A.	25 %	-
Level 3	Apply		30%		25%		30%	-
Level 4	Analyze		30%		25%		30%	-
Level 5	Evaluate		1200		10%			-
Level 6	Create		44.0		5%		-	-
	Total		100	%	100)%	10	0%

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Anuj Kumar, Program Delivery Manager, Nagarro Software's Pvt Ltd.	Dr. Meenakshi, Professor of ECE, CEG, Anna University	1. Dr. Sudhanya P, SRMIST
2. Mr. Saivineeth, ML Accelerator Architect @ Google	2. Dr. Venkatesan, Sr. Scientist (Rtd.), NIOT, Pallikkaranai	

ACADEMIC CURRICULA

UNDERGRADUATE/ INTEGRATED POST GRADUATE DEGREE PROGRAMMES

(With exit option of Diploma)

(Choice Based Flexible Credit System)

Regulations 2021

Volume - 14F
(Syllabi for Elctronics and Communication Engineering w/s
in Microelectronics System Design Programme Courses)



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University u/s 3 of UGC Act, 1956)

Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

ACADEMIC CURRICULA ofessional Core Courses Regulations 2021

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University u/s 3 of UGC Act, 1956)

Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

Course	21ECC561P	Course	ANALOG AND MIXED SIGNAL IC DESIGN	Course	_	PROFESSIONAL CORE	L	T	Р	С
Code	ZILGGJUIF	Name	ANALOG AND MIXED SIGNAL IC DESIGN	Category	C	FNOI ESSIONAL CONE	3	1	0	4

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offerin	ng Department	ECE	Data Book / Codes / Standards		Nil

Course Le	earning Rationale (CLR):	The purpose of learning this course is to:	- 7	17			Progra	am Oı	<mark>itco</mark> me	s (PO)				Р	rogra	n
CLR-1:	Utilize basics of IC Biasing amplifiers	techniques and analysis of the characteristic parameters of single stage	1	2	3	4	5	6	7	8	9	10	11	12		pecifi utcom	
CLR-2:	Characterize the basics of di	iffer <mark>ential amplifi</mark> er and knowledge of various operational amplifiers	<u>o</u>		of	of		ety			논		45				
CLR-3:	Understand and analyse diffe	r <mark>ent oscillat</mark> or circuits and PLL	ledg			ions	Φ	society			Work		Finance	_			
CLR-4:	Illustrate the basic architectur types of filters	es of Sampling and Quantization process and the Construction of the different	Knowledg	Analysis	velopment	nvestigations	ool Usage	er and	t &		Team	ıtion	∞ర	earning			
CLR-5:	Create insights into the opera	ntion of different types of D/A and A/D converters.	neering		n/de	uct i	ern Toc	engineer	Environment Sustainability	ç	Individual &	Communication	Project Mgt.	ong Le	<u>-</u>	-2	5-
Course O	utcomes (CO):	At the end of this course, learners will be able to:	Engi	Problem	Desig	Cond	Mod	The	Envi	Ethics	Indiv	Som	Proje	_ije	PSO	PSO	PSO-3
CO-1:	Analyse IC Biasing technique	s and the characteristic parameters of CMOS single stage amplifiers.	3	3	-	1	3	-	-	-	-	-	-	-	2	1	-
CO-2:	Demonstrate the concepts of	Differential Amplifiers and Op-amp circuits	2		3	1	3	-	-	-	-	-	-	-	2	1	-
CO-3:	Construct various oscillators	and switched capacitors circuits	2	-	- 3	-	3	-	-	-	-	-	-	-	2	1	-
CO-4:	Illustrate comparator design, amplifiers	various sampling architectures and different types of analog Filters and SC	2	4	3	-	3	-	-	-	-	-	-	-	2	1	-
CO-5:	Describe the different types o	f digital to analog converters and Analog to digital converters	2	-	3	-	3	-	-	-	-	-	-	-	2	1	-

Unit-1 - IC Biasing and Single Stage Amplifiers

12 Hour

Basic Current mirror, Matching considerations in current mirrors, Cascode current mirrors, Cascode Current mirror and Voltage Reference Circuits Reference circuits: Performance Parameters. Voltage reference circuits using Resistor, BJT, MOS transistor, Zener diode, Band gap reference circuits, Supply Independent Biasing, Temperature independent Reference circuit, Constant –Gm biasing, Analog Design Process flow, Analog Design Octagon, Performance parameters, Common source Amplifier: Resistive load, Diode connected load, Current-source load, triode load, Common source amplifier with source degeneration, Source Follower, Common Gate amplifier, Cascode Amplifier, Foldedcascode amplifier, Frequency response of CS, CD, CG, Cascode amplifiers.

Case Study: Design of an amplifier with active load, operates for a frequency range 3-10GHz.

Unit-2 - Differential Amplifiers and Operational Amplifiers

12 Hour

Basic differential pair, Qualitative analysis of differential amplifier, Quantitative analysis, Common-mode response, CMRR – Derivation, Differential pair with MOS loads, Frequency response of Differential amplifier, Analysis of Resistively loaded differential amplifier, Active- loaded MOS amplifier, Noise in differential amplifier, Performance parameters of op-amp, Block Diagram of Op-amp, one stage op-amp, Telescopic op-amp, Two Stage op-amp, Gain Boosting techniques, Folded Cascode CMOS op-amp, Frequency response of op-amp, Noise in Op-amps.

Case Study: Design and Analysis the performance parameters for two stage op-amp linear and non-linear applications

Unit-3 - Oscillators and PLL

12 Hour

Ring oscillator, Two stage and three stage ring oscillator, LC oscillators: Colpitt, Cross coupled oscillator, Voltage controlled oscillators, Tuning range of VCOs, Phase Locked Loop: Basic PLL topology & Characteristic parameters, Phase detector, Charge Pump PLL, Problem of lock acquisition, Non ideal effects in PLL: PFD/CP, Jitter in PLLs, Transient response of PLL in the locked state, Delay Locked Loops, Delay Locked Loops-Continuation, Applications of PLL: Frequency multiplication, Skew reduction and jitter reduction.

Case Study: Design of PLL for frequency multiplication and analyse its performance parameters

Unit-4 - Comparator, Sampling Architectures and Analog Filters

12 Hour

Comparator Design, Basic building blocks, Pre-amplifier design, Post distortion amplifier design, Comparator analysis, Sampling theorem, Nyquist criteria, Aliasing Quantization Process, Quantization noise, multi-bit quantizers, Sampling Architectures: Characteristic parameters & Types, Unity gain sampler. Open loop architecture, closed loop architecture, Design of switched capacitor circuits, Ideal effects of SC circuits, Non-ideal effects in SC circuits, Switched Capacitor filter, Active RC Integrator, MOSFET-C Integrator, Transconductance- C integrator.

Case Study: Design a Dynamic comparator for DAC.

Unit-5 - Data Converters

12 Hour

Mixed Signal IC Performance metrics of D/A converter, D/A converter in terms of voltage division multiplication, Current division multiplication, Charge division multiplication, Resistor-Ladder architectures, Current mode R-2R DAC, Voltage mode R-2R DAC, Performance metrics of A/D converter, Successive approximation converters, Flash ADC, Two-step A/D converters, Interpolating A/D converters, Pipelined A/D converters, Time-Interleaved converters. Cyclic ADC.

Case Study: Demonstration of a project on design and verification of Analog and mixed signal circuit in any of the applications in IOT, Signal conditioning and Communication using EDA tools.

Learning Resources

- Allen, Holberg, "CMOS analog circuit design", 3rd Edition, Oxford University Press, 2004.
 Behzad Razavi, "Design of analog CMOS integrated circuits", 2nd Edition, McGraw Hill,
- Gray, Meyer, Lewis, Hurst, "Analysis and design of Analog Integrated Circuits", 5th Edition, Willey International, 2009.
- 4. Adel S. Sedra, Kenneth C. Smith, "Microelectronic Circuits" 7th Edition, Oxford University Press, 2015
- 5. Jacob Baker, "CMOS Mixed-Signal circuit design", IEEE Press, 2009.
- Razavi, "Principles of data conversion system design", Wiley IEEE Press, 1st Edition, 1994
 Baker, Li, Boyce, "CMOS: Circuit Design, layout and Simulation", PHI, 2000.
- 8. Jacob Baker, "CMOS circuit design simulation Layout,", IEEE press, 3rd Edition 2010

		* - 1	C	ontinuous Learnin	g Assessment (CLA	1)				
	Bl <mark>oom's</mark> Level o <mark>f Thinki</mark> ng	Formative CLA-1 Average of unit test (20%)		CL	sed Learning A-2 0%)		d Viva Voce 0%)	Final Examination (0% weightage)		
		Theory	Practice	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	10%			10%		10%	-	-	
Level 2	Understand	15%			15%	-	15%	-	-	
Level 3	Apply	20%	-	- 1/	20%	- /	20%	-	-	
Level 4	Analyze	25%	-	2777	25%		25%	-	-	
Level 5	Evaluate	10%	-	- 1/1/	10%		10%	-	-	
Level 6	Create	5%			5%	- /	5%	-	-	
	Total	10	0 %	10	0 %	10	0 %		-	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
Mr. Amrendra Kumar, Keysight Technologies.	1. Dr. Guru Prasad Subas Chandra Mishra, Associate professor, NIT Raipur.	1. Dr.J.Manjula, SRMIST
Email id: amrendra.kumar@keysight.com Mobile: 73378 96220	Email id: gpscmishra.etc@nitrr.ac.in, Mobile: 9437306597,	

Course Code	21ECC562J Course Name	CHIP DESIGN	VERIFICATION	Course Category	C	;			PROF	ESSIC	DNAL	CORE			L 3	. T	P 2	C 4
Pre-requis	S INII	Co- requisite Courses	Nil		essiv Irses	e						Nil						
Course O	offering Department	ECE	Data Book / Codes / Standard	ds							Nil							
Course Lea	arning Rationale (CLR):	purpose of learning this cou	rse is to:		•			Progr	am Oı	utcome	es (PC))					rogra	
	Introduce chip design flow process			1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Explains chip design concepts	N.	of marketing			Jo :	SI (9				
CLR-3:	System Verilog programming feature	ıres	A STATE OF THE STA	4	S	ment	gatio	age	٦			Ε		Finance	ng			
CLR-4:	Fundamentals on chip Verification			100	alysi	lopr	estig	l Us	er and	∞ _{>}		Tea	tion	∞ŏ	arni			
CLR-5:	Introduce chip Verification method	ology	E PRINCE	Engineering	Problem Analysis	Design/development of	Conduct investigations of complex problems	Modern Tool Usage	The engineer	Environment 8		ndividual & Team Mork	Communication	Project Mgt.	ife Long Learning	_	7	3
Course Out	tcomes (CO):	he end of this course, learne	rs will be able to:	Engin	Proble	Desig	Condi	Mode	The eng	Enviro	Ethics	Individ Work	Comn	Projec	Life L	PSO-1	PSO-2	PSO-3
CO-1:	Learning Verilog program <mark>ming con</mark>	cepts and system Verilog for the	e chip design	3	1	-	-	2	-	-	-	-	-	-	-	3	-	-
CO-2:	Implement SOC design concepts		The Court of the C	1	3	1	-	2	-	-		_	-	-	-	-	3	-
CO-3:	Apply the concepts of system Veril	og for advanced learning	10 To		3	2	-	-	-	-	-	-	-	-	-	3	-	-
CO-4:	Evaluate the Verification methodol	ogy		3	2	-	-	-	-	-	-	-	-	-	-	3	-	-
CO-5:	Analyse the significance <mark>of chip v</mark> e	rification domain		3	2	1	-	-	-	-	-	_	-	-	-	3	-	-
Unit-1 - Chi	ip Design Flow				4	4			-								15	Hour
Types of Me	odeling – Gate Level Mode <mark>ling, Da</mark>		odeling, Test bench code simulation a	and synthe	sis, In	troduc	tion to	Syste	m Ver	ilog- ba	asic co	oncept	3					riour
Unit-2 - Chi	est bench code generation and syr	tnesis using verilog HDL					-				-						15	Hour
	iction, chip characteristics, chip inte	rfaces, control status registers,	Example SOC design					-										rioui
	OC programming using cypress <mark>ser</mark>	niconductors																
	stem Verilog																15	Hour
			and Function, Classes, Randomization ilbox connections between component								rtions							
	ystem verilog programming, test be sign Verification	men development using sv, mai	ibox connections between component	is like gene	alui	anu ui	ivei iii s	SV, CI	IECKIIIÇ	ASSE	แบบร						15	Hour
		ved in the chip making flow, fun	ctional verification, high level descripti	ion of funct	ional	verifica	ation, ve	erifica	tion pla	anning.	testb	ench d	evelor	ment.	simula	ation, i		
debug, cove	erage closure, Test plan.		, g						,	3.			,	,		,	3	,
Practice: sy	Inthesis of the design using chip va	ult																

277

15 Hour

Design Verification techniques based on simulation, analytical and formal approaches, Functional verification, Timing verification, Formal verification, Basics of equivalence checking and model checking, Hardware

Unit-5 - Chip Verification

Practice: Design verification using cypress and chip vault

emulation.

ı	
	Learning
	Resources
ı	

- Samir palnitkar,"Verilog HDL", Pearson education, Second Edition, 2003.
 System Verilog For Verification: A Guide to Learning the Test bench Language Features by Chris Spear & Greg Tumbush (3rd Edition)
 System Verilog 3.1a –Language Reference Manual (Accellera Extensions to Verilog 2001), 2004.
- 4. A Practical Guide to Adopting Universal Verification Methodology (UVM) by
- Sharon Rosenberg & Kathleen A Meade (2nd Edition), 2013.
 https://www.infineon.com/cms/en/design-support/tools/sdk/psoc-software/manual.
 Ray Salemi," UVM Primer: A Step-by-Step Introduction to the Universal Verification Methodology", second edition, October 2013.

		1.77	0						
	Bloom's Level of Thin <mark>king</mark>	CLA-1 Avera	native ge of unit test 5%)	CL	g Learning .A-2 5%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%			15%	15%	-		
Level 2	Understand	25%		217	20%	25%	-		
Level 3	Apply	30%		1 Table 1	25%	30%	-		
Level 4	Analyze	30%		201019,000	25%	30%	-		
Level 5	Evaluate				10%	-	-		
Level 6	Create		1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	1.7 1.0	5%	-	-		
	Total		100 %		0 %	100 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Raja K -Tech Lead (Verification Engineer) – L&T	1. Dr.J. Ramesh - Professor- ECE-PSG Institute of Technology,	1. Dr.K. Suganthi, SRMIST
Technology Services	pelamedu Coimbatore.	
2. Govindan R – Design Verification Engineer – L&T	THE COLOR OF SECURITY OF STREET	2. Dr.J. Selvakumar, SRMIST
Technology Services		

ACADEMIC CURRICULA

Professional Elective Courses

Regulations 2021



SRM INSTITUTE OF SCIENCE AND TECHNOLOGY

(Deemed to be University u/s 3 of UGC Act, 1956)

Kattankulathur, Chengalpattu District 603203, Tamil Nadu, India

Course	21ECE366T	Course	DIGITAL INTEGRATED CIRCUITS AND SYNTHESIS	Course	Е	PROFESSIONAL ELECTIVE	L	Т	Р	С
Code	21L0L3001	Name	DIGITAL INTEGRATED CIRCUITS AND STNTHESIS	Category	_	PROFESSIONAL ELECTIVE	3	0	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil
	-				

Course L	Learning Rationale (CLR):	The purpose of learning this course is to:					Progr	am Oı	utcom	es (PC)					rogra	
CLR-1:	Outline the fundamentals of	f combin <mark>ational logi</mark> c design	1	2	2 3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Illustrate the basics of sequ	ıential <mark>logic desig</mark> n		7	tof	SI ,							nce				
CLR-3:	r · · · · · ·				men	stigations	Usage	and			E		in a	ng			l
CLR-4:			47.7	o o vice	elopme	estig		er ar	± + ≥	>	Team	tion	∞ ⊥	earning			l
CLR-5:				8 <	<u>6</u> 5	uct inv	ern Tool	gine	onment	0	vidual &	ommunication	Project Mgt.	Long Le	-	2	3
Course (rse Outcomes (CO): At the end of this course, learners will be able to:		ing.	Knowled	Desig	Cond	Mode	The en	Envir	Ethics	Indivi	Comr	Proje	Life L	PSO-1	PS0-2	PSO-
CO-1:	Analyze the various modelli	ng of combinational logic design	3	. 2	2 -	1 -1	2	-	-	-	-	-	-	-	2	-	-
CO-2:	Explain the concepts of seq	uential logic design	21:7	2	2 3	-	-	-	-	-	-	-	-	-	-	3	-
CO-3:	3: Interpret on complex designs and improve the design performance of FSM		3		. 3	1	-	-	-	-	-	-	-	-	-	3	-
CO-4:	0-4: Illustrate the various FGPA based designs		3		. 3	1	-	-	-	-	-	-	-	-	-	2	-
CO-5:	Develop the concepts of RT	L synthesis and optimization techniques		- ;	3				-	_	_	_	_	_	1	_	_

Unit-1 - Combinational Logic Design 9 Hour

Evolution of Logic Design, Integrated Circuit Design and Methodologies, Verilog HDL, Verilog Design Description. Verilog Arithmetic Operators, Verilog Logical Operators, Verilog Equality and Inequality Operators. Multiplexers, Decoders, Encoders.

Unit-2 - Sequential Logic Design

9 Hour

Sequential Logic Design -Sequential Logic, Flip-Flop, Synchronous and Asynchronous Reset. Design of JK Flip-flop, D Flip-flop and T Flip-flop, Synchronous Counters, Shift Register. Timing and Performance Evaluation, Asynchronous Counter Design, Memory Modules and Design, Sequential Design Guidelines -Use of Blocking Assignments, Nonblocking Assignments, Use of If-Else Versus Case Statements, Internally Generated Clocks, Use of Pipelining in Design.

Unit-3 - Complex Designs Using Verilog RTL

9 Hour

ALU Design, Functions and Tasks, Parity Generators and Detectors. Design of parity generators, Barrel Shifters, Finite State Machines, Moore versus Mealy Machines. Design of FSM FSM Encoding Styles, Sequence Detectors Using FSMs, Improving the Design Performance for FSMs.

Unit-4 - Simulation Concepts and PLD-Based Designs

9 Hour

Simulation for Blocking and Non-blocking Assignments, Blocking Assignments with Inter-assignment Delays, Blocking Assignments with Inter-assignment Delays, Nonblocking Assignments with Inter-assignment Delays, Nonblocking Assignments with Intra-assignment Delays. Introduction to PLD, FPGA as Programmable ASIC. FPGA Design Flow.

Unit-5 - ASIC RTL Synthesis

9 Hour

Full-Custom ASIC, Standard Cell ASIC, Gate Array ASIC. Case study: Types of ASICs, ASIC Design Flow, ASIC Synthesis, Synthesis Optimization Techniques. System on Chip (SOC) Design, SOC Architecture, SOC Design Flow, SOC Design Challenges, SOC Design Blocks.

	1. Jan M.Rabaey, Digital Integrated Circuits: A design perspective, Pearson education,	3. Samir Palnitkar, Verilog HDL: A guide to digital design and synthesis, Prentice Hall PTR, Second
Learning	2016	edition, 2003
Resources	2. Vaibbhav Taraate, Digital Logic Design Using Verilog Coding and RTL Synthesis,	4. Sunggu lee, Advanced Digital Logic Design Using VHDL, State Machines, and Synthesis for
	Springer, 2016	FPGA's, CL- Engineering, 2005

			Continuous Learning	Assessment (CLA)		0					
	Bloom's Level of Thinking	CLA-1 Avera	mative age of unit test 10%)	CL	g Learning .A-2 0%)	Summative Final Examination (40% weightage)					
		Theory	Practice	Theory	Practice	Theory	Practice				
Level 1	Remember	15%	477434	15%		15%	-				
Level 2	Understand	25%	1000	25%		25%	-				
Level 3	Apply	30%	arthur and the	30%		30%	-				
Level 4	Analyze	30%		30%		30%	-				
Level 5	Evaluate			100		-	-				
Level 6	Create			.000		-	-				
	Total	10	00 %	10	0 %	10	0 %				

Course Designers	WANTED BANGE BY COOK I	
Experts from Industry	Experts from Higher Technical Institutions Intern	al Experts
KVN Savan kumar savan.k.k.v.n@intel.com	1. Dr. J. Ramesh ,Professor ,PSG ins of Tech , jr.ece@psgtech.ac.in 1. I	Dr.K. Vijayan, SRMIST

Course Code	21ECE560T	Course Name	TESTING AND DIA	GNOSIS OF VLSI CIRCUITS	-	ourse tegory	Е			PF	ROFE	SSION	AL EL	ECTIV	Έ		L	. T	P 0	C 3
Pre-requis	S	Nil	Co- requisite Courses	Nil		Progre Cou	essivo rses	е						Nil						
Course O	Offering Departme	ent	ECE	Data Book / Codes / S	tandards	Nil														
Course Lea	arning Rationale	(CLR): T	he purpose of learning this	s course is to:	13-4	7	Ħ	52		rogra	am Oı	ıtcome	es (PC))				Program		
CLR-1:	Introduce the con	cepts of testing	and its methods			1	2	3	4	5	6	7	8	9	10	11	12		pecifi tcom	
CLR-2:	Illustrate the cond	cepts of combin	ational circuit testing				1	of	S							9				
CLR-3:	Analyze sequenti	ial circuit testing	and their testability measure	es			S	nent	ation	age	ъ			ج		nan	БC			
	Explain the conce			Problem Analysis	Design/development of	Conduct investigations	Modern Tool Usage	engineer and	∞ >		Individual & Team Work	ion	Project Mgt. & Finance	Life Long Learning						
CLR-5:	Introduce the con	75.7	ring	Ans	deve	iny	T00	inee	Environment Sustainability		<u>∞</u>	Communication	Mgt.	g Le						
						Engineering	olem	Design/d	duc	ern	eng	ironi	છ	k du	nuc	ect	آو ا	7)-2	-3
Course Out	tcomes (CO):	A	<mark>At th</mark> e end of this course, le	arners will <mark>be</mark> able to:	10	Eng	Prot	Des	ပ် င်	Moc	The	Env	Ethics	Ind No.	Ş	Proj	Life	PSO-1	PSO-2	PSO-3
CO-1:	P-1: Introduce the concepts in testing for a better yield in IC design.						2	-	-	-	-/	-	-	-	-	-	-	3	-	-
CO-2:	Apply the algorith	nms for t <mark>est patt</mark>	ern generation of combinatio	nal circuits.	7117	1	3	-		-	-	-		-	-	-	-	3		-
CO-3:	Analyse the design	gn of se <mark>quential</mark>	circuits testing	WILLIAM THE NA	- h	1	3	-	-	-	-	-	-	-	-	-	-	3	-	-
CO-4:	Interpret the desi	gn of M <mark>emory a</mark>	and Fault testing	CHARLES HELD		1	2	3	-	-	-	-	-	-	-	-	-	3	-	-
CO-5:	Utilize the concep	ots of BI <mark>ST for t</mark>	est pattern generation			3	2	-	-	II -		-	-	-	-	-	-	3	-	-
											-									
	sics of Testing a		tosting DC and AC parame	etric tests- fault modelling-Stuck-at-	fault fault	oquival	nnco f	ault co	llancir	a fault	domi	nanco	fault c	oimulat	ion				9	Hour
	stability of Comb			etric tests- fault modelling-Stack-at-	raun- raun	equivale	71100-1	aun cc	ilapsii	y-raun	uomi	nance-	iauit s	annuiau	OH				9	Hour
Test genera	ation basics- test g	eneration <mark>algor</mark>	<mark>ithms</mark> -path sensitization-Boo	lean difference-D-algorithm-PODEN	1 overview															
			Testability Measures							7										Hour
			<mark>on circuit</mark> structure-Design o	f testable sequential circuits- SCOA	P Controlla	ability ar	nd Ob	servab	ility, H	gh Le	vel Te	stabilit	y Mea	sures l	Digital	DFT a	nd Sc	an De		
Testable me	mory and Delay I	-auit Testing A fault models-t	est algorithms for RAMs- De	lav Faults-Delav test						-									9	Hour
	ilt-In-Self-Test (B		cst algorithms for trains bei	dy r dans belay test			100	11	۲.										9	Hour
			Logical Level Diagnosis - Di	iagnosis by UUT reduction– Self-ch	ecking des	ign – Sy	stem	Level	Diagno	sis.										
Learning Resources	1 / PK tala Digital Circuit resulto and testability academic Press 2007 Di St Nuwer academic Dublishers Dorofecti Sonnoer 2004										and									

			Continuous Learning	Assessment (CLA)		Cum	mative				
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 0%)	CL	g Learning A-2 0%)	Final Examination (40% weightage)					
		Theory	Practice	Theory	Practice	Theory	Practice				
Level 1	Remember	15%		15%	A .	15%	-				
Level 2	Understand	25%		20%		25%	-				
Level 3	Apply	30%		25%	7.0	30%	-				
Level 4	Analyze	30%		25%		30%	-				
Level 5	Evaluate		B 1 2 6 2 6 4	10%		-	-				
Level 6	Create		A That was body	5%		-	-				
	Total	10	0 %	10	0 %	10	0 %				

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Nitin, Design Engineer, QualCom,	The state of the s	1. Dr.K. Suganthi, SRMIST
2. Mr. Vinoth Design Engineer, QualCom,		2. Dr.J. Selvakumar SRMIST

Course	21FCF561.I	Course	HARDWARE DESIGN WITH MACHINE LEARNING	Course	_	PROFESSIONAL ELECTIVE	L	T	Р	С
Code	21ECE3013	Name	HARDWARE DESIGN WITH MACHINE LEARNING	Category		PROFESSIONAL ELECTIVE	2	0	2	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:					Progra	am Oı	<mark>itco</mark> m	es (PC))					rogra	
CLR-1:	Understand the basics of de	ep learning, deep learning frameworks	1	2	3	4	5	6	7	8	9	10	11	12		pecifi utcom	
CLR-2:	Discussion on various aspec	cts of <mark>hardware for</mark> machine learning,		1	t of	Suc							<u>8</u>				
CLR-3:					men	restigations problems	Usage	Б			am		Finance	rning			
CLR-4:				nalysis	elopme	estig	SO	er ar	& ± ₹		Te	ıtion	∞ర	earn			
CLR-5:	Fundamental of Quantum co	mputing and software 2.0	ering	m A	ydeve	ct inv	n Toc	engine	nment		ual &	mmunication	roject Mgt.	Long Le			
Course C	urse Outcomes (CO): At the end of this course, learners will be able to:		Engine	Proble	Design	Condu	Modern	The er	Enviro Sustai	Ethics	Individ	Comm	Projec	Life Lo	PSO-1	PSO-2	PSO-3
CO-1:	Basics of deep learning, dee	p learning frameworks, support for state-of-the-art deep learning networks		2	3	-1	-	-/	-	-	-	-	-	-	2	-	-
CO-2:	Designed to help students c	ome up to speed on various aspects of hardware for machine learning,	-	3	-		-	-	-	_	-	-	-	-	-	2	-
CO-3:	CO-3: To impart knowledge on FPGA Accelerator and systolic array		1.	2	3	-	-	-	-	-	-	-	-	-	-	2	-
CO-4:	CO-4: Introduction to hardware accelerators, co-optimization of algorithms and hardware, training and inference.			3	1	-	-	-	-	-	-	-	-	-	2	-	-
CO-5:	Basics of Quantum computi	ng and knowledge on software 2.0.	-	2	2	-	11-	-	-	-	_	-	-	-	2	-	-

Unit-1 - Introduction to Deep Neural Network –DNN

12 Hour

Introduction to DNNs - Quantization slides recording - Integer-Arithmetic-Only Inference-Kernel Computation slides recording - Dataflow slides recording - Accele<mark>rator slide</mark>s recording - The current state of Neural Network Quantization — Chipyard / FireSim Overview and Setup.

Practice: DNN Algorithm

Unit-2 - Introduction to Systolic Array and Tensorization

12 Hour

Systolic arrays and MIMDs, CGRAs -Introduction to Spatial: Analyzing Performance and Energy with Spatial - Evaluating Performance, Energy efficiency, Parallelism, Locality -Memory hierarchy, Roofline model - Luigi Nardi: Design Space Optimization with Spatial Key Components of A Deep-Learning Accelerator

-Mapping slides recording - Data Orchestration slides recording - Sparsity slides recording - Co-Design slides recording Configurable Cloud-Scale Real-Time Deep Learning, Other Operators & Near-Data slides recording- Accelerating Software 2.0, Accelerator-Level Parallelism slides -Science to Fuel Neural Nets and TPU Design.

Practice: Benchmark: LeNet, Cifar-10 Full; Dataset: MNIST, Cifar-10, ILSVRC 2012: Description: Hand-written Digit Recognition, Object Recognition, Network-in-Network(NiN) using DNNWeaver 1.0

Unit-3 - FPGA Based Acceleration and Al Compute

12 Hour

Systolic Arrays-Architectures for ML in the cloud and at the edge-Memory systems for ML-In-memory or near-memory computing for ML-Temporal and spatial parallelism for machine learning-Energy aware architectures for ML-ASIC design for machine learning-Energy, area, delay trade-offs-Case study of ML chips: Google TPU, MIT Eyeriss, emerging AI chips-ML benchmarking (MLPerf)-HW/SW Co-design of AI Compute Systems.

Practice: FPGA Machine Learning Algorithm using open source software/Xilinx vivad0

Unit-4 - Introduction- Software 2.0

Introduction- Software 2.0 -Role of hardware accelerators in post Dennard and Moore era - Linear algebra fundamentals and accelerating linear algebra -BLAS operations - -Boris Ginsburg: Generalization and Regularization of Training Fast Implementation of Deep Learning Kernels-GPU Design Tradeoffs for Deep learning and MLPerf -Accelerating Natural Language Processing - Sparsity in Deep Learning-Machine Learning Systems and Software Stack- Basics of Machine Learning and Neural Networks-Computing need for machine learning- Overview of hardware platforms for training and inference (CPU, GPU, GPU+DSP, FPGAs, ASIC)

Practice: DNN/ML algorithm in sparsity.

Unit-5 - Accerlator and Quantum Computing

12 Hour

Domain-Specific Computing-Vector Architectures, GPU Architectures, and Benchmarking Metrics - FPGA Accelerator Novel Post-Moore Computing Accelerators for ML - In-Memory Computing Accelerator Design - Hyperdimensional Computing Accelerators - ML Accelerators in Quantum Computing - Single and multi-Qubit System - Quantum Data Preparation & Processing - Quantum NAS

Practice: Implementation of Gates, Combination Logic using quantum computing using open source software

Learning	
Resources	

- Deep Learning (Adaptive Computation and Machine Learning series) Aaron Courville (Author), Ian Goodfellow (Author), YoshuaBengio, 2016
- 2. Harware resources: Jetson Nano- Coral Edge TPU- XilinxPYNQ-Z1- Chipyard, 2019
- 3. H. T. Kung, C. E. Leiserson: Algorithms for VLSI processor arrays; in: C. Mead, L. Conway (eds.): Introduction to VLSI Systems; Addison-Wesley, 2008
- 4. N. Petkov: Systolic Parallel Processing; North Holland Publishing Co, 2008
- Quantum Computing A Gentle Introduction Leanor Rieffel and WolfgangPolak, MIT Press, Cambridge, 2011

			Continuous Learnin	g Assessment (CLA)	1	Cum	ma a fir ca
	Bloom's Leve <mark>l of Thin</mark> king	CLA-1 Avera	native ge of unit test 5%)	Life-Long Learning CLA-2 (15%)		Final Ex	mative ramination eightage)
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice
Level 1	Remember	15%			15%	15%	-
Level 2	Understand	25%		A SECTION AND ADDRESS OF THE PARTY OF THE PA	20%	25%	-
Level 3	Apply	30%			25%	30%	-
Level 4	Analyze	30%		-	25%	30%	-
Level 5	Evaluate		- 11/1.	-	10%	-	-
Level 6	Create	f. V.	- 1/1/	-	5%	-	-
	Total	10	0 %	10	0 %	10	0 %

Course Designers	THE PERSON NAMED IN	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr.Leela Krishna Thota, Sr. Solution engineer, Synopsys.	1. Dr.S. Meenakshi, Professor, AnnaUniversity	1. Dr.J. Selv <mark>akumar, SR</mark> MIST.

Course	21ECE562 Course	MODERN ASIC DESIGN	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	Name	MODERN ASIC DESIGN	Category		PROFESSIONAL ELECTIVE	2	0	2	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	Learning Rationale (CLR):	The purpose of learning this course is to:				. 1	Progra	am Ou	<mark>itco</mark> me	s (PC))					rogra	
CLR-1:	Gain Knowledge on entry-le	vel indus <mark>trial standard</mark> ASIC or FPGA designer	1	2	3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Understand the basic FPGA	Archi <mark>tectures</mark>		7	t of	Su.							nce				
CLR-3:	Familiarize issues and tools	rela <mark>ted to ASI</mark> C design	1244	<u>.s</u>	elopment	stigations	Usage	and			٤		Finar	ing			l
CLR-4:	Analyze the partition and pl	ac <mark>ement issu</mark> es		nalysis	dole	estig		(D)	± + ≥		Team	ıtion	∞ర	earning			l
CLR-5:	Understand the concept of	clock planning in ASIC design		ਲ ⋖	ě	uct inv	Im Tool	gine	onment inability	0	dual &	ommunication	Project Mgt.	Long Le	-	5	က
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engir	Knowled	Desig	Cond	Modern	The en	Envir	Ethics	Individual	Comr	Proje	Life L	PSO-1	PS0-2	PSO-
CO-1:	Understand different FPGA	Architecture and their interconnect mechanism	3			- 1	2	-	-	-	-	-	-	-	3	-	-
CO-2:	Familiarize the various prog	<mark>ramm</mark> able ASICs	3		-	-			-	-	-	-	-	-	3	-	-
CO-3:	Summarize the optimization	algorithms in ASIC and applying the concept of portioning	- A- C-		3	2		-	-	-	-	-	-	-	3	-	-
CO-4:	Illustrate floor planning a <mark>nd</mark>	<mark>clock</mark> planning	3	2		-	-	-	-	-	-	-	-	-	-	-	2
CO-5:	Analyze the various routing	algorithm		3	-	-	1		-	-	2	-	-	-	3	-	-

Unit-1 - Introduction To ASIC

VLSI Design Flow-Types of ASIC-Programmable ASICs design type-Antifuse-.-SRAM-EPROM based ASICs-ASIC fusing based on EPROM-EEPROM based ASICs-FAMOS description-Programmable ASIC logic cells-ASIC I/O cells-Programmable interconnects — FPGA-Types of FPGA-Programmable FPGA-ASIC I/O Cells: DC Input- AC Input- ASIC I/O Cells-DC/AC output-Clock Input-Introduction to CPLD-CPLD architecture-Types of CPLD

Practice: Functional verification of a combinational circuit using GPDK library, Functional verification of a sequential circuit using GPDK library.

Unit-2 - Programmable ASIC Logic Cells

12 Hour

Actel ACT Architecture-Actel Interconnect delay analysis-Xilinx LCA -Architecture-Xilinx LCA internal architecture--Xilinx EPLD Architecture-Xilinx EPLD Interconnect MAX 7000, - Architecture-Altera Max 9000: Architecture-Altera Max 9000: interconnect mechanism-Altera Interconnect features-Altera MAX 5000: Interconnect Delay analysis- ALTERA's FLEX 8000/10000: Architecture...

Practice: Generate RTL netlist for a digital circuit and analyze the performance, Implementation of KL algorithm in EDA environment

Unit-3 - Optimization Methods and System Partitioning

12 Hour

Trade off issues at System Level-Solutions to the issues at system level-Optimization with regard to speed-Optimization with regard to area-Optimization with regard to power-Optimization trade off factor-ASIC physical design issues- Power Dissipation: Introduction-Problem - Derivation on power dissipation -System Partitioning Objectives-System partitioning Procedure-Partitioning methods-Measuring Connectivity-Problem on Constructive Partitioning-Constructive Partitioning-Iterative Partitioning Improvement-Problem on Iterative Partitioning Improvement-The Kernighan-Lin Algorithm

Practice: Placement of Standard cells and timing report generation, Implementation of Non-slicing (B tree) floorplan in EDA environment

Unit-4 - Floor planning

ASIC floorplanning-Measurement of Delay in FloorPlanning-Channel Definition-I/O and Power Planning - Clock Planning-Placement algorithms- Eigenvalue placement algorithm- Iterative placement improvement-Time driven placement methods- Problems on LEF algorithm

Practice: Implementation of Non-slicing O-tree floorplan in EDA environment, IR drop analysis in pre-placement stage.

Unit-5 - Routing

Introduction to Routing-single layer global routing-single layer detailed routing wire length- Global Routing Methods-Routing between blocks-inside flexible blocks-Timing driven methods- Detailed Routing- Algorithms-Left Edge algorithm-Area routing algorithm-Multilevel Routing-Timing driven detailed routing-Special routing

Practice: IR drop analysis in post-placement stage, Generation of Clock tree for a target skew

	1. Smith, Michael. Application-Specific Integrated Circuits. United Kingdom,	4. Golshan, Khosrow. Physical Design Essentials: An Asic Design Implementation
	AddisonWesley Prof <mark>essional, 20</mark> 08	Perspective. Ukraine: Springer Us, 2007.
Learning	2. Douglas J. Smith, Fundamentals of HDL Design: An	5. Sherwani, Naveed A. Sherwani, Naveed A. Algorithms for VLSI Physical DesignAutomation.
Resources	EngineeringApproach. India: Pearson Education, 2010.	United States: Springer Us, 2013.
	3. Taraate, Vaibbhav. Asic Design and Synthesis: Rtl Design Using Verilog. Germany:	
	Springer Singapore, 2021.	A TO THE RESERVE OF THE PARTY O

			Continuous Learning	g Assessment (CLA)	7.73	Cum	Summative		
	Bloom's Leve <mark>l of Thin</mark> king	CLA-1 Avera	native nge of unit test 5%)	Life-Long CL	g Learning .A-2 5%)				
		Theory	Practice	Theory	Practice	<u>The</u> ory	Practice		
Level 1	Remember	15%	Complete and the	and the same of the	15%	15%	-		
Level 2	Understand	25%			20%	25%	-		
Level 3	Apply	30%		A SHALL WAR	25%	30%	-		
Level 4	Analyze	30%			25%	30%	-		
Level 5	Evaluate			-	10%		-		
Level 6	Create		- 1/	-	5%	-	-		
,	Total	10	0 %	10	0 %	10	0 %		

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr.Leela Krishna Thota, Sr.Solution Engineer, Synopsys	Dr.S.Meenakshi, Professor, Anna University	1. Dr. K. Ferent <mark>s Koni Jiava</mark> na, SRMIST

Course Code	21ECE563T	Course Name	LOW POWER (CMOS VLSI DESIGN		ourse tegory	Е			Pl	ROFE	SSION	AL EL	.ECTIV	Έ		L 2	. T	P 0	C 3
Pre-requis		Nil	Co- requisite Courses	Nil		Progre)						Nil						
	S Offering Departme	ent	ECE	Data Book / Codes / St	andards	Coul	362						Nil							
	J - J																			
Course Lea	arning Rationale	(CLR): The	purpose of learning this o	ourse is to:		- 7				Progra	am Oı	<mark>itco</mark> me	s (PC)					ogra	
CLR-1:	Learn the Low Po	ower VLSI concep	ts	100		1	2	3	4	5	6	7	8	9	10	11	12		oecifi tcom	
CLR-2:	Gain Knowledge	on the Device mo	delling	A market			7	of:	SU ,							9				
CLR-3:	Design of low po	wer VLSI CMO <mark>S (</mark>	Circuits				S	Design/development of	Conduct investigations	Modern Tool Usage	g			Ε		Project Mgt. & Finance	ng			l
CLR-4:	Understand the d	concept Low powe	r Techniques and Memories				alysi	olopi	estic	l Us	a a	± t ∞		Tea	tion	∞ π	arni			l
CLR-5:	CMOS Circuits.ir	า VLSI appli <mark>cations</mark>	S.		1341	Engineering Knowledae	Problem Analysis	deve	tinv	T ₀ 0	engineer and	Environment & Sustainability		Individual & Team Work	Communication	Mgt.	Life Long Learning			l
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Course Out	tcomes (CO):	At ti	he end of this course, lear	ners will be able to:	100	E S	Pro	Designation	S S	Š	The	E S	Ethics	Indi Wo	Š	Pro	Life	PS	PS	PS
CO-1:	Manifest the Kno	wledge o <mark>f Low po</mark> v	wer VLSI	A STATE OF THE STA	10	3	3		-	-	-/	-	-	-	-	-	-	2	-	-
CO-2:	Design and Mode	el Low V <mark>oltage D</mark> ev	vice	Se Val SAPA	257	3	3		-	-	-	-	-	-		-	-	2	1	-
CO-3:	Apply the Low Po	ower tec <mark>hniques</mark> in	CMOS circuits	10 7 7 7 No. 10 No.	- 7-	3	3	-	-	-	-	-	-	-	-	-	-	2	-	-
CO-4:	Relate the low po	ower con <mark>cepts an</mark> d	Memories	STATE BEFORE		-	3	-		-	-	-	-	-	,	-	-	2		-
CO-5:	Estimate Power a	and its i <mark>mpact on</mark> C	CMOS Circuits		-	-	3	-	-	-	-	-	-	-		-	-	2		-
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		esign: A <mark>n Overvi</mark> e		Process Technology CMOS Proc	ooo Toobr	ology F	Pinolo	- Droc	occ T	oohno	loay C	2011	and E	inolor	Droop	0000	Convo	raana		Hour
			ogy BiCMOS Design Rules S		ess reciii	iology E	οιμυιαι	F100	ess 1	ecilio	logy C	IVIOS	anu E	οιμυιαι	rioce	3362	Jonve	rgence	; DIC	WOS
Unit-2 - Lov	w-Voltage Device	e Modeling		12/10															9	Hour
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		ower VLSI Cmos		intimation CMOC static Lagis Dani	ion Claskin	a Law F	201101	Circui	4 Took	nia	Adial	hatia C	a ma m	lm ar					9	Hour
		Random Access I		stimation CMOS static Logic Desi	gri Ciockiri	g Low-P	ower	Circui	recn	riiques	Aulai	Dalic C	omput	irig					9	Hour
				oltage DRAM Operation and Circu	itry Dynam	ic RAM			۲.										-	1001
Unit-5 - Lov	w-Power VLSI De	sign Methodolog	ıy				ш.	111											9	Hour
LP Physical	I Design LP Gate-	Level Design LP A	rchite <mark>cture-Level Desi</mark> gn Alg	porithmic-Level Power Reduction I	Power Esti	mation 1	Techni	ques												
Learning Resources	Sons, 2	009		OS VLSI circuit design. John Wiley Springer Science & Business Med	dia, 4. (Piguet, (press, 2 Chandra York: IE	018. akasar	n, Ana	ntha F					0,	Ū	ŭ				

			Continuous Learning Assessment (CLA)							
	Bloom's Level of Thinking	CLA-1 Avera	native ge of unit test 0%)	CL	g Learning LA-2 0%)	Final Ex	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	20%		20%		20%	-			
Level 2	Understand	20%		20%		20%	-			
Level 3	Apply	30%		30%	<i>T</i>	30%	-			
Level 4	Analyze	30%		30%		30%	-			
Level 5	Evaluate		The state of the s				-			
Level 6	Create					-	-			
	Total	10	0 %	10	00 %	10	00 %			

Course Designers			
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts	
Mr. Anuj Kumar, Bombardier Transportation, Ahmedabad, kumaranuj.anii@gmail.com	Dr.S. Meenakshi, Professor, Anna University	1. Dr. P. Aruna Priya, SRMIST	
Mr. Hariharasudhan - Johnson Controls, Pune, hariharasudhan.v@jci.com			

Course	21ECE56/ I	Course	DECONEICHDARI E SYSTEMS	Course	_	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code		Name	RECONFIGURABLE STSTEMS	Category		PROFESSIONAL ELECTIVE	2	0	2	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offerin	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		Program Outcomes (PO)											rogra		
CLR-1:	Outline the fundamentals of	Reconfigurable computing.	1	2	3	4	5	6	7	8	9	10	11	12		pecifi utcom	
CLR-2:	Demonstrate the types of pla	acem <mark>ent algorithm</mark> s for Reconfigurable computing		134	nt of	SII.							nce				
CLR-3:	The state of the s					/estigations	(U	and			am		Finar	ming			
CLR-4:						estig	SO IO	a a	∞ ≥		Te	tion	∞ర	earn			1
CLR-5:						ct inv	n Toc	engine	nment		ual &	ommunication	roject Mgt.	ong Le			
Course (rse Outcomes (CO): At the end of this course, learners will be able to:				Design	Condu	Moder	The er	Enviro	Ethics	Individ	Comm	Projec	Life Lo	PSO-1	PS0-2	PSO-3
CO-1:	Apply the concepts of var <mark>iou</mark>	s reconfigurable computing architectures		2	3	2	-	1	-	-	-	-	-	-	3	-	-
CO-2:	Demonstrate the fundament	als of reconfiguration management	57.15		3		1	-	-	-	-	-	-	-	-	-	-
CO-3:	Acquire knowledge on di <mark>ffer</mark>	ent types of reconfiguration placement methods	7. 5	2	2	2	-	2	-	-	-	-	-	-	-	-	2
CO-4:	Express the types of selection	on and sorting procedures for reconfigurable computing		-	2	-	2	-	-	-	-	-	-	-	-	-	-
CO-5:	Utilize the concepts of recor	figurable logic for hardware development		- 7-	2		3	-	-	1	_	-	-	-	-	-	-

Unit-1 - Introduction to Reconfigurable Computing

12 Hour

Introduction to Reconfigurable computing - Reconfigurable Fabric - Coarse grained and fine grain architectures - Independent Reconfigurable architectures- RaPID structure RPF integration with traditional PE architecture - Loosely coupled and tightly coupled system design - operating system support for reconfigurable computing- Context based FPGA design - Single Context and Multi context FPGA systems - Reconfiguration - Types - Static and Dynamic Reconfiguration - Partial Reconfiguration - Evolution - Artificial Evolution - Evolvable digital platforms.

Practice - Basic study of Xilinx Vertex board architectures, Exploring EDK tools on sample programs and Programs based on arithmetic operations with Xilinx target boards

Unit-2 - Fundamentals of Reconfiguration Management

12 Hour

Pipeline and block based architectures –Reconfiguration management – Configuration grouping – Configuration Caching – Configuration Scheduling – Software based relocation and defragmentation - Context switching - Basic data models – sequential , data parallel – data centric – multi threaded – System architectures – streaming - sequential –bulk synchronous parallelism, data parallel – cellular automata and multithreaded architectures

Practice - Design synthesis using Vivado, Analysing and implementing the design using vivado design flow, Implementing a design floorplan for reconfiguration

Unit-3 - Reconfiguration Mapping

12 Hour

Mapping designs into reconfigurable platform— Structural – Area oriented – Performance driven - Power aware and integrated mapping methods — Mappingalgorithms for heterogeneous structures - Mapping to complex logic blocks – Mapping to Embedded memory blocks – Macro cell mapping – Generic FPGA Placement – Clustering – Simulated annealing – VPR annealing

Practice - Implementation of a static design using Xilinx boards Mapping types and Implementing the static design / configuration one to the target board

Unit-4 - Reconfiguration Algorithms

12 Hour

Reconfiguration algorithms – Sorting algorithms — optimal, sub optimal and constant time sorting – tradeoffs. - sorting three dimensional R mesh Basics on the indexing and selection on an R mesh algorithms – Graph algorithms – Euler tour- Minimum spanning tree -Algebraic path problem – Acyclic graphs – Efficient list ranking Deterministic and Randomized approach - Limitations

Practice - Synthesis of Reconfigurable logic or configuration two on the target board, Mapping and swapping procedures on the desired floorplan

Unit-5 - Reconfiguration Scaling 12 Hour

Scaling simulation on a small model instance — Scaling HVR- LR – FR – R mesh instances – Degrees of scalability – Case study - Matrix multiplication – Matrix vector multiplication – Equivalence of one dimensional models

Practice - Analysis and testing of the implemented configuration one and two using standard procedures, Case study- Relating PR and LR mesh- Run time reconfigurability

	1.	Ramachandran	Vaio	lhyanath <mark>a</mark>	n and	Jerry.	L.	Trahan	"Dynamic	Recon	figuration:
Learning		Architectures an	d Alg	orithms",	Kluwer	Acaden	піс р	ublishers	, 2003.		71
Resources	2.	Clive Maxfield,	"The	Design	<mark>Warri</mark> or'.	s Guide	e to	FPGAs	Devices, T	ools, an	d Flows",
		Elsievier Publica	tions,	2004.							

- 3. Scott Hauck and Andre` DeHon, "Reconfigurable Computing: The Theory and Practice of FPGA-Based Computation", Morgan Kaufmann, 2008
- 4. Pao-Ann Hsuing, Macro D.Santambrogio, Chun -Hsian Huang, "Reconfigurable System Design and Verification", CRC press, 2018.

			Continuous Learnir	ng Assessment (CLA)		Cum	man a tili va	
	Bloom's Level of <mark>Thinking</mark>	CLA-1 Avera	native ige of unit test 5%)	Life-Long CL	n Learning A-2 5%)	Summative Final Examina (40% weighta		
	2	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%	The Property of	20 70 70 70	15%	15%	-	
Level 2	Understand	25%	1000		20%	25%	-	
Level 3	Apply	30%	best branch to	4.3 -0	25%	30%	-	
Level 4	Analyze	30%	E 277 G E	200	25%	30%	-	
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	<u>Total</u>	10	0 %	10	0 %	10	0 %	

Course Designers	Later Committee of the State of	MACHINE TO THE PARTY OF THE PAR
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Leela Krishna Thota, Sr. Solution Engineer, Synopsys.	1. Dr.S. Meenakshi, Professor, AnnaUniversity	1. Dr.A. Ruhan Bevi, SRMIST.

Course	21ECE566 I	Course	PROCESS AND DEVICE MODELING USING CAD	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	21ECE500J	Name	PROCESS AND DEVICE MODELING CAD	Category		PROFESSIONAL ELECTIVE	2	0	2	3

Pre-requisite Courses	21ECC201J	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil
	<u> </u>				

Course L	earning Rationale (CLR):	The purpose of learning this course is to:			lo.		Progra	am Ou	<mark>itco</mark> me	es (PO)				Pı	rogra	m
CLR-1:	Develop a firm foundation in (CAD	the use of Computer-Assisted techniques for ICdevice and process Design	1	1 2 3 4 5 6 7 8 9 10 11 12									12		pecifi Itcom		
CLR-2:	Determine key indicators of	device performance by linking process simulation to device simulation							t								
CLR-3:	Simulate numerically the electrical behavior of a single conficenductor device in isolation or say					ns of	1	society	ustainability		Work		e				1
CLR-4:	Simulate numerically the electrical behavior of a single semiconductor device in isolation or several physical devices combined in a circuit					stigations	Usage	and so	& Sust		Team M	<u></u>	Finance	ning			1
CLR-5: Understand the physics-based analytical modeling approach to predict device operation at specific conditions, environment and physical characteristics				lem Analysis	gn/development	tinve	Tool	engineer	nment	Ş	Individual & To	Communication	Project Mgt. &	ong Lea	-1	-2	-3
Course O	outcomes (CO):	At the end of this course, learners will be able to:	Engine	Proble	Design/	Conduc	Modern	The	Enviro	Ethics	Indiv	Com	Proje	Life I	PSO-1	PSO-2	PSO-
CO-1:	Understand the physics-base	d modelling of semiconductor devices and their fabrication process.	3	15	I - 1	-	3	-	-	-	-	-	-	-	-	-	3
CO-2:	Design, analyze and optimiz models	e semiconductor technologies and devices with fundamental and accur	ate 3	-	1-	-	3	-	-	-	-	-	-	-	-		3
CO-3:	Create a two-dimensional (2 operations	PD) or three-dimensional (3D) device with multiple regions using geome	ric 3	3					-	-	3						
CO-4	Compute terminal currents, voltages, and charges based on a set of physical device equations that described						2										2

Unit-1 - Technology- Oriented CAD 12 Hour

Process simulation flow, Conventional role of TCAD in IC processing, Process steps involved in the manufacturing of an IC, Steps involved in devicesimulation, History of process simulation, Evolution of TCAD, TCAD-based electrical characterization, Process synthesis, TCAD and compact model, Parameter extraction, TCAD for Nano electronic, Materials used in integrated circuits

Practice: TCAD Tools, 2D Boundaries, 2D Structures

Unit-2 - IC technology and TCAD tools

the carrier distribution and conduction mechanisms

Apply numerical models in virtual environment for device optimization.

12 Hour

Process simulation: Oxidation, Ion implantation, Diffusion, Lithography, Etching, Metallization, Synopsys TCAD Tools, Process-to-device simulation: Device generation, Device simulation Practice: Doping and Meshing, 3D Structure, Process simulation

Unit-3 - Generating Geometric Structures

CO-5:

12 Hour

Introduction to Sentaurus Structure Editor, Modeling Unit and Modeling Range, Creating a New Structure, Basic 2D Shapes, Editing 2D Shapes, Simplifying 2D Structures, Electrical and Thermal Contacts, Defining Areas for Mesh Refinement or Doping, Mesh Refinement Definition, Defining Doping Profiles: Constant Doping Profiles, Analytic Doping Profiles, External 2D and 3D Doping Profiles, Particle Doping Profile Practice: 2D PN-Junction Structure, Sentaurus Workbench and Device Physics, Characteristics of PN Junction

Unit-4 - Creating and Meshing Device Structure

12 Hour

Typical tool flow with device simulation using Sentaurus Device, Command File, Electrode Section, Physics Section, Plot Section, Math Section, Solve Section, Parameter File, and Example: Simulation of PN Junction diode and MOSFET, Abrupt and Graded Heterojunctions, Physical Models and the Hierarchy of Their Specifications - Region-specific and Material-specific Models, Interface-specific Models, Electrode-specific Models, Parameters for Composition-dependent Materials.

Practice: 2D MOSFET Structure, DC and AC Characteristics of MOSFET, 2D N-Type lightly doped drain (LDD) MOSFET

Unit-5 - Physics in Sentaurus Device

12 Hour

Electrostatic Potential, Equilibrium Solution, Quasi-Fermi Potential with Boltzmann Statistics, Fermi Statistics, Carrier Transport Models, Numeric Parameters for Continuity Equation, Current Potential, Semiconductor Band Structure -Selecting the Bandgap Model, Effective Masses and Effective Density-of-States, Overview of Sentaurus Workbench, Mixed-Mode CMOS Inverter Simulation

Practice: DC and AC Characteristics of N-Type lightly doped drain (LDD) MOSFET. 3D MOSFET Structure. DC and AC Characteristics of 3D MOSFET

Learning Resources

- G.A. Armstrong, C.K. Maiti, "TCAD for Si, SiGe and GaAs Integrated Circuits", Published by The Institution of Engineering and Technology, London, United Kingdom, 2007.
- Robert W.Dutton, Zhiping Yu, "Technology CAD Computer Simulation of Processes and Devices", Kluwer Academic Publishers, 1993.
- Yung-Chun Wu Yi-Ruei Jhan, "3D TCAD Simulation for CMOSNanoeletronic Devices", Springer Nature Singapore Pte Ltd. 2018
- Yogesh Singh Chauhan, Darsen Duane Lu, Vanugopalan Sriramkumar, Sourabh Khandelwal, Juan Pablo Duarte, Navid Payvadosi, Ai Niknejad, Chenming Hu, "FinFET Modeling for IC 'Simulation and Design: Using the BSIM-CMG Standard", AcademicPress -Elsevier, 2015.
- 5. Synopsys Sentaurus TCAD Manual.

			Continuous Learning	g Assessment (CLA)	- X X-	Cum	mantin ra		
	Bloom's Lev <mark>el of Thin</mark> king	CLA-1 Avera	native ge of unit test 5%)	Life-Long I CLA (159	-2	Summative Final Examination (40% weightage)			
	_	Theory	Practice	Theory	Practice	<u>The</u> ory	Practice		
Level 1	Remember	20%	All the other land		20%	20%	-		
Level 2	Understand	20%		A SECTION AND ADDRESS OF THE PARTY OF THE PA	20%	20%	-		
Level 3	Apply	40%			40%	40%	-		
Level 4	Analyze	20%	- 1	-	20%	20%	-		
Level 5	Evaluate		- 1/.1	-		-	-		
Level 6	Create	7 7	- 1	-	-		-		
	Total	100	0 %	100	%	10	0 %		

Course Designers	The state of the s		ļ
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts	
1. Mr. Leela Krishna Thota, Sr.Solution Engineer, Synopsys.	1. Dr.S.Meenakshi, Professor, AnnaUniversity	1. Dr. Maria J <mark>ossy A, SRM</mark> IST	

Course Code	21ECE567J	Course Name	QUANTUM TECHNOLO	CIES AND APPLICATIONS	Course ategory	Е			Pl	ROFE	SSION	AL EL	ECTIV	Έ		<u>L</u>	T 0	P 2	C 3
Pre-requis Courses		Nil	Co- requisite Courses	Nil	Progr	essive	е						Nil						
	ffering Departme	ent	ECE	Data Book / Codes / Standards								Nil							
0		(OLD): T/		and the second s						O.	.4	- /DO					Dr	ogran	n
	rning Rationale		ne purpose of learning this co	urse is to:					Ť		itcome	r ·	í i					pecific	
CLR-1:	Learn about fund	amentals of qua	an <mark>tum mechan</mark> ics		1	2	3	4	5	6	7	8	9	10	11	12	Ou	tcome	es
CLR-2:	Become familiar	with the fundam	<mark>ental conce</mark> pts of quantum circ	uits and postulates		7	t of	Sus							a)Ce				
CLR-3:	Learn the differer	nt insights behi <mark>n</mark>	<mark>d basic q</mark> uantum algorithms,			<u>.v</u>	mer	gatic	age	and			E		Finance	Learning			
CLR-4:	Become acquain	nacy of quantum computing		alys	dole	esti	20	a a	∞ + +		Team	ıtion	8. F	earn					
CLR-5:	Acquire knowledg	ge on prog <mark>ramm</mark>	ning for quantum computers	- BREET DA	Engineering Knowledge	Problem Analysis	Design/development of	Conduct investigations of complex problems	Modern Tool Usage	The engineer	Environment Sustainability		<mark>छ</mark>	Communication	Project Mgt. &	ig Le			
									Jern	The eng	ion is	છ	Individual 8 Work	JE I	ect	Life Long I	PS0-1	PS0-2	PSO-3
Course Out	comes (CO):	At	the end of this course, learn	ers will be able to:	Eng	Pro	Design/de	ပ် ဗ	Mod	The	End	Ethics	Indi Wo	ට්	Proj	Life	PS(PS(PS(
CO-1:	Define the use of	linear al <mark>gebra in</mark>	quantum computing		3	2	-	-	-	1	-	-	-	-	-	-	2	-	-
CO-2:	Construe quantur	n comp <mark>uting Pos</mark>	stulates and quantum circuits		3	2	-		-	-		-	-	-	-	-	1	-	-
CO-3:	Examine quantun	n comp <mark>uter algo</mark> i	rithms	Market Market St.			3	2	-	-	-	-	-	-	-	1	2	-	-
CO-4:	Investigate crypto	graphy <mark>in quant</mark> i	um computing			2	-	3	-	-	-	-	-	-	-	1	1	-	-
CO-5:	Understand, Desi	gn and <mark>Test qua</mark>	antum circuits on IBMQ		-	7-1	3	-	2	-	-	- 1	-	-	-	1	1	-	-
Linear algel Probabilities	and Measureme	r Spaces <mark>, Tenso</mark> nts, Spectr <mark>al d</mark> ec	or products, inner and outer pace	roduct, Hilbert space, N dimensional in ement, Spectral decomposition, Bell's	ner produ	ct, Inf	inite d	imensi	onal i	nner p	product	, Schv	varz's l	Inequa	ality, H	ilbert s	pace		Hour ples,
	, ,		tates, mixed states,	of First															
	antum Circuits ar		ulates of Ougatum machanics.	Qubits and Dirac notation, Bloch sphere,	Ouantum	Cotos	Cinal	o and I	114;	aubit	Quant	ım oir	vito be	noio				12 F	Hour
			<mark>es, basic</mark> quantum circuit design		Quantum	Gales	s-Siriyi	e anu i	viuiti-	qubit,	Quariii	IIII CII C	,นแ ง- มด	1810					
	antum Algorithm			4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					7									12 I	Hour
				Search algorithm, Quantum Fourier Tran	sform, St	nor's fa	actorin	g algor	ithm,	Va <mark>ri</mark> ati	i <mark>oable</mark> (quantu	ım algo	rithms	such	as QA	OA, V	QE	
			lgorit <mark>hm, Grover's</mark> Search algor	ithm, Quantum Fourier Transform	- 1	di.	31												
	antum Cryptogra		Key Distribution RR84 Protos	ol, B92 Protocol, EPR Protocol, Quantum	Tolonort	ation												12 F	Hour
	yptograpny-introdi iantum Key Distrik			oi, 592 i Totocoi, EFIX FTOtocoi, Quantum	relehore	aliUH													
	ropy and Quantu																	12 F	Hour
Shannon en	tropy, properties o	of entropy, Von-l	Neumann entropy, qu <mark>antum rel</mark> a	ative entropy, basic properties of Von Ne	ım <mark>ann er</mark>	tropy,	meas	<mark>ure</mark> mer	nts Pra	actice:	Meas	ıreme	nts of e	entropy	/		-		

	 Michael A. Nielsen and Issac L. Chuang, "Quantum Computation and Information Cambridge (2002). 	, 5.	Ozaeta, W. van Dam, and P. L. McMahon, "Expectation values from the single-layer Quantum Approximate Optimization Algorithm on Ising problems," Quantum Sci.
Learning	 Quantum Computing, A Gentle Introduction, Eleanor G. Rieffeland Wolfgang H. Polak MI press (2014) 		Technol., 2022. Peruzzo et al., "A variational eigenvalue solver on a photonic quantum processor," Nat.
Resources	 David McMahon-Quantum Computing Explained-Wiley-Interscience, IEEE Computer Society (2008) 		Commun., vol. 5, no. 1, p. 4213, 2014. www.quantum-computing.ibm.com
	 N. S. Yanofsky and M. A. Mannucci, Quantum Computing for Computer Scientists Cambridge, England: Cambridge UniversityPress, 2022. 	£.	71 a

rning Assessm			Continuous Learning	g Assessment (CLA)		0				
	Bloom's Level of T <mark>hinking</mark>	CLA-1	Formative Average of unit test (45%)	CL	g Learning .A-2 5%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	30%			30%	30%	-			
Level 2	Understand	30%	M. The state of th		30%	30%	-			
Level 3	Apply	40%			20%	40%	-			
Level 4	Analyze		The second second second		20%	-	-			
Level 5	Evaluate						-			
Level 6	Create	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TATE OF THE PARTY	N 1 1 7 1 1 1	-		-			
	Total		100 %	10	0 %	10	00 %			

Course Designers			
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts	
Dr. Arun Sehrawat, Director of Quantum Theoritical Research, QpiAi, Bangalore	Dr.S. Meenakshi, Professor, AnnaUniversity	1. Dr. Soumyaranjan Routray, SRMIST	
		2. Mrs.GayathriSS, SRMI <mark>ST</mark>	

Course	21ECE568 Cou		Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	Na Na	ne Kr 3131EW DESIGN	Category		PROFESSIONAL ELECTIVE	2	0	2	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offerin	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		1	١,	ı	rogr	am Oı	utcome	s (PC	D)					rogra	
CLR-1:	Discuss the high-frequency	behavior of common circuit components	1	2	3	4	5	6	7	8	9	10	11	12	_	pecifi utcom	
CLR-2:	List and identify the challeng	es in <mark>using high f</mark> requency devices in Circuit design		1	tof	Sus							<u>s</u>				
CLR-3: Understand the design issues in RF amplifiers, filters and Oscillators				<u>.s</u>	ment	stigations	Usage	and			eam		Finar	ing			
CLR-4:	Analyze the stability conside	r <mark>ations and</mark> interference issues in RF design	JI.	nalysis	velopme	estig	ol Us		± + ≥		 	tion	∞ర	earnin			
, ,		ols for designing various circuit building blocks in a typical RF transceiver	Sering	₹ <	/deve	ct inv	7	engineer	ironment tainability		vidual &	munication	t Mgt.	ong Le			
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design	Condu	Modern	The er	socien Enviro Sustaii	Ethics	Individ	Comm	Project	Life Lo	PS0-1	PSO-2	PSO-3
CO-1:	Calculate basic radio specifi	cations in terms of, gain, noise, signal-to-noiseratio, power	3	3	1,-	- 1	-	-	-	-	-	-	-	-	-	2	-
CO-2:	Apply mathematical skills an	d software skills to design and simulate RF filters and matching circuits	2	-	3	-	3	-	-	-	-	-	-	-	3	-	-
CO-3:	Identify and learn the wo <mark>rkin</mark>	g principle and characteristics of Radio frequency devices	3	2	Ι-	-	-	-	-	-	-	-	-	-	3	-	-
CO-4:	Perform stability analysis on	RF amplifier designs		1 -	3	3	2	-	-	-	-	-	-	-	3	-	-
CO-5:	Design RF oscillators and m	ixers		3	3	-	2	-	-	-	_	-	-	-	3	-	-

Unit-1 - Introduction to Radio Frequency Design

12 Hour

Introduction to passive components at RF, Definitions – RF Units, RF parameters Parallel and series connection of networks - ABCD and scattering parameters, Smith chart and its applications, Noise in RF systems – Noise figure computations - Electromagnetic Interference in RF circuits: Sources of EMI. Elements of EMI

Practice: Smith chart, Noise figure calculations in a cascaded system, Testing for EMI

Unit-2 - RF Filters and Matching Circuits

12 Hour

Filter configurations- LPF, HPF,BPF,BSF, Special filter realizations - Low pass prototype, filter implementation – Richards Transformation, Kuroda Identity, Impedance matching using discrete components, microstrip line matching networks.

Practice: Design and simulation of LPP microwave filter, Design and simulation of impedence matching circuits using lumped elements

Unit-3 - Radio Frequency Devices

12 Hour

RF diodes: Schottky, PIN, IMPATT, GUNN - RF BJT, RF MESFET-High Electron Mobility Transistors- Transistor models-Scattering parameter device characterization,

Practice: V-I characteristics of GUNN diode, Schottky diode, RF BJT / MESFET

Unit-4 - RF Amplifiers

12 Hour

Amplifier classes of operation, Characteristics of amplifiers, amplifiers, power relations, stability circle and conditional stability, stability testing of RF amplifiers, broadband amplifiers. High power amplifiers: Gain compression, Intermodulation distortion

Practice: Design an RF amplifier, Stability testing of RF Amplifiers,

Unit-5 - Radio Frequency Generation & Mixer

12 Hour

One-port and two-port microwave oscillator design, Crystal Oscillator, YIG tuned Oscillator, Analysis of phase noise in oscillators. Mixers: Characteristics, Various types of Mixers: FET mixers, Balanced mixers, Image reject mixers

Practice: Design One port and two port RF oscillator, Analyze Oscillator phase noise

	1. David M. Pozar, "Microwave Engineering - Theory and Practice", Wiley India Pvt Ltd, 2020
Learning	2. Reinhold Ludwig, "RF circuit design, theory and applications" PavelBretchko, "Pearson Asia
Resources	Education", 2e,, 2009
	3 Rehzad Razavi, "RF Microelectronics" 2nd pearson Prentice Hall 2013

William F Egan, "Practical RF System Design", Wiley - IEEE Press, 1ed, 2003
 W. Prasad Kodali, Engineering Electromagnetic Compatibility: Principles, Measurements, Technologies, and Computer Models, Wiley-IEEE Press, 2ndEdition, 2001

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	Bloom's Level o <mark>f Thinking</mark>	CLA-1 Avera	native ge of unit test 5%)	CL	g Learning A-2 5%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	15%	The state of the s	20 10 10 10	15%	15%	-			
Level 2	Understand	25%	10 m		20%	25%	-			
Level 3	Apply	30%	In the Print William	1.7 .0 3	25%	30%	-			
Level 4	Analyze	30%	B. PARKET	THE REAL PROPERTY.	25%	30%	-			
Level 5	Evaluate	F TRW IN I	5 779 NA	Pr - 5125 K	10%	-	-			
Level 6	Create				5%		-			
	T otal	10	0 %	10	0 %	10	0 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr.Leela Krishna Thota, Sr.Solution Engineer, Synopsys.	1. Dr,S.Meenakshi, Professor, AnnaUniversity	1. Dr.M.S. Vasanthi, SRM <mark>IST</mark>

Course	21ECE569T	Course	VLSI SIGNAL PROCESSING TECHNIQUES	Course	_	PROFESSIONAL ELECTIVE	L	T	Р	С
Code	2100001	Name	VESI SIGNAL PROCESSING TECHNIQUES	Category		PROFESSIONAL ELECTIVE	2	1	0	3

Pre-requisite Courses	Nil	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR): The purpose of learning this course is to:			W	6		Progra	am Oı	ıtcome	s (PO)				Р	rograi	m
CLR-1:	Understand the fundamental lower bound on the sample period and the techniques use and low-power applications	ed for high-speed	1	1 2 3 4 5 6 7 8 9 10 11 12								12	S Ou				
CLR-2:	LR-2: Analyze retiming and unfolding techniques to increase the throughput of the circuit				of	of		ociety			논		4				
CLR-3:	Explore reduction in hardware complexity by use of substrate sharing technique					ions	Ф	soci			Work		ance	_			
CLR-4:					bme	tigal	Jsag	and			Team	_	Fina	earning			
CLR-5:	Emphasis on architecture design based on design methodologies for manning algorithms to arithmetic		ering Knowle	λ Analysis	Design/development	t investigations		engineer	ment &	Н	∞ర	Sommunication	Mgt. &				
Course O	Course Outcomes (CO): At the end of this course, learners will be able to:		Engine	Problem	Design/d		Modern	The en	Environment Sustainahility	Ethics	Individual	omm	roject Mgt.	ife Long	PS0-1	PSO-2	PS0-3
CO-1:	Compute the iteration bound using DSP algorithm and illustration of low-power design us parallel processing techniques.	sing pipelining and		2	-	-	-	-	-	-	-	-	-	-	-	-	3
CO-2:	Apply retiming algorithm to reduce the critical path delay and unfolding algorithm to improof the circuit	ove the throughput	2	2		-	-	-	-	-	-	-	-	-	-	-	3
CO-3:	0-3: Examine algorithmic stre <mark>ngth red</mark> uction transformation to design fast parallel FIR filters, DCTs, and parallel rank-order filters		3	W	J	2	-	3	-	-	-	-	-	-	-	-	3
CO-4:	Design regular iterative algorithm using linear mapping techniques		3	2	-	-		-	-	-	-	-	-	-	-	-	3
CO-5:	Implement bit-level arithmetic architectures and bit-parallel multipliers		3	-	-	2	- 1	-	-	-	-	-	-	-	-	-	3

Unit-1 - Iteration Bound, Pipelining and Parallel Processing

9 Hour

Iteration Bound, data flow graph representations, loop bound, Iteration bound. Problems on iteration bound techniques. Various mechanism for iteration bound computation, longest path matrix algorithm, Problems on LPM techniques. Pipelining and parallel processing — Introduction, Pipelining of FIR digital filters, parallel processing, Parallel processing of FIR Filter. Pipelining processing for low power, Parallel processing for low power, Problems on low power pipelined and parallel systems.

Unit-2 - Retiming and Unfolding

9 Hour

Introduction to Retiming – Retiming Properties, Retiming for clock period minimization, Problems on Retiming mechanism, Unfolding – Introduction, An algorithm for unfolding, Properties of unfolding, application of Unfolding - sample period reduction and Parallel Processing

Unit-3 - Algorithmic Strength Reduction in Filters and Transforms

9 Hour

Algorithmic strength reduction – Introduction, Parallel FIR Filters using Polyphase Decomposition, Discrete Cosine Transform (DCT) and Inverse DCT, Algorithm – Architecture Transformation, Numerical problems in N-point DCT, Fast Convolution – Introduction, Cook – Toom algorithm, modified Introduction, Cook – Toom algorithm.

Unit-4 - Systolic Architecture

9 Hour

Introduction to systolic architectures, Systolic array design methodology, Systolic arrays for FIR digital filters, Selection of Scheduling Vector, Problem related to systolic array design, Matrix Multiplication and 2D Systolic Array Design, Systolic Design for space representations containing delays.

Unit-5 - Bit-Level Arithmetic Architecture 9 Hour

Bit-level architecture – Introduction, Parallel Multipliers, Parallel Multiplication with sign extension, Parallel Carry-ripple Array Multipliers, Parallel Carry-Save Array Multipliers, Baugh-Wooley Multipliers, Parallel Multipliers with Modified Booth Recoding, Interleaved Floor-plan and Bit-plane based Digital Filters, Design of Bit-Serial Multipliers using Systolic Mappings

and implementation"

	1.	Keshab K.Parhi, "VLSI Digital Signa <mark>l Processing sys</mark> tems, Design
Laamina		Wiley, Inter Science, 1999.
Learning	2.	Gary Yeap, "Practical Low Power Digital VLSI Design", Kluwer Acade
Resources	2	Adalas and the sail and Tami Fire Warden VI Ol Cinnel and Inform

- 4. S.Y. Kung, H.J. White House, T. Kailath, "VLSI and Modern SignalProcessing", Prentice Hall, 1985.
- Gary Yeap, "Practical Low Power Digital VLSI Design", Kluwer Academic Publishers, 1998.
 Mohammed Ismail and Terri Fiez, "Analog VLSI Signal and Information Processing", Mc Graw-Hill, 1994.
 France, Yannis Tsividis, "Design of Analog & Digital VLSI Circuits for Telecommunication and Signal Processing", Prentice Hall, 1994

			O					
	Bloom's Level of <mark>Thinking</mark>	CLA-1 Avera	native ge of unit test 0%)	CL	Learning A-2 0%)	Summative Final Examination (40% weightage)		
	2	Theory	Practice	Theory	Practice	Theory	Practice	
Level 1	Remember	15%	The state of the s	15%		15%	-	
Level 2	Understand	25%	1000 1000 1000	25%		25%	-	
Level 3	Apply	35%	Bern Art and Mill	35%	- /-	35%	-	
Level 4	Analyze	25%		25%		25%	-	
Level 5	Evaluate		The Third Name	7-17-2			-	
Level 6	Create					-	-	
	Total	10	0 %	100	0 %	10	00 %	

Course Designers			
Experts from Industry	1	Experts from Higher Technical Institutions	Internal Experts
1. Mr.Leela Krishna Thota, Sr.Solution Enginee	r,Synopsys.	1. Dr.S. Meenakshi, Professor, AnnaUniversity	1. Dr. Maria Jossy A, SRMIST

Course	21ECE570T	Course	CAD FOR HIGH-SPEED CHIP-PACKAGE-SYSTEMS	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	216063701	Name	CAD FOR HIGH-SPEED CHIP-PACKAGE-STSTEMS	Category	Ц	PROFESSIONAL ELECTIVE	2	1	0	3

Pre-requisite Courses	21ECC2	05T Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

Course L	earning Rationale (CLR):	The purpose of learning this course is to:					Progra	am Ou	<mark>itco</mark> me	s (PO)					rograr	
CLR-1:	Outline the use of CADs for	high sp <mark>eed chip pack</mark> aging	1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Elaborate different electrical	chall <mark>enges in pa</mark> ckaging	Ф		of	of of		ociety			논		42				
CLR-3:	Explore the basics of transr	nis <mark>sion lines a</mark> nd their types	ledge		out o	tions	Ф	soci		-	Work		ance			1	
CLR-4:	Develop different AC and DC	models for the simulations of interconnects and power distribution network	Non	/Sis	elopme	tigations	Jsac	and	<u></u>		eam	=	Fi	rning		i	
CLR-5:	Deduce fundamental num characterization	n <mark>erical m</mark> odels using partial element equivalent circuit for electrical	ering Knowle	n Analysis	n/develo	ot inves	Tool Usage	engineer	onment 8		~	ımunication	ect Mgt. &	ong Lear			
Course C	Outcomes (CO):	At the end of this course, learners will be able to:	Engine	Problem	Design	Condu	Modern	The en	Enviror	Ethics	Individual	Comm	Project	Life Lo	PS0-1	PS0-2	PSO-3
CO-1:	Illustrate the use of CADs an	nd different parameters for high speed chip packaging	2	-		- 1	-	4	-	-	-	-	-	-	-	- [-
CO-2:	Identify electrical challenges	encountered during high speed packaging	2		1	- 1	2	-	-	-	-	-	-	2	2	-	-
CO-3:	Correlate different transmiss	ion lines, time and frequency domain analysis	2	2	- 2	-	-	-	-	-	-	-	-	-	1	-	-
CO-4:	Develop AC and DC model f	or 2.5D electrical characterization	2	2	2		-	-	-	-	-	-	-	-	1	-	-
CO-5:	Apply partial element equiva	lent circuit concept to model 3D electrical characterization	2	2	2	-	-		-	-	_	_	-	_	1	-	_

Unit-1 - CAD for High-Speed Chip-Package-Systems: An Overview

9 Hour

Function of packages: power and signal distribution, heat dissipation, mechanical stability, types of packages and PCBs, desired package properties: electrical performance, power distribution with low R and low L, thermal performance, mechanical performance, past trends, 3D integration today

Unit-2 - Electrical Challenges

9 Hour

Review of electromagnetic and circuit basics, on-chip signal integrity, noise and timing analysis, high frequency aspect, skin effect, power integrity, simultaneous switching noise, A.C. power integrity, importance of inductance, electromagnetic interference and electromagnetic compatibility, review of SPICE basics, lumped models, distributed RLGC, S/Y/Z parameters

Unit-3 - 2D Electrical Characterization

9 Hour

Transmission line basics, TEM mode and its properties, Stokes' and Gauss's theorem, Maxwell's equations, two conductor transmission line and per unit length parameters, cylindrical wires of different radii, wire on ground plane, co-axial cable, two conductor transmission line frequency domain analysis, losses, A, B, C, D,Z, Y parameters, 2D Analysis: multiconductor transmission lines (MTL) extraction, 2D analysis: MTL frequency and time domain analysis, 2D analysis: MTL channel simulation

Unit-4 - 2.5D Electrical Characterization

9 Hour

Power delivery, power distribution network (PDN) modeling: DC and AC analysis, DC internal resistance (DCIR) drop solver, multigrid based solvers: algebraic multigrid (AMG), 2.5D analysis: multilayered finite-difference method (M-FDM), 2.5D analysis: gap and fringe correction, decoupling capacitor placement, simultaneous switching noise (SSN)

Unit-5 - 3D Electrical Characterization

9 Hour

Partial element equivalent circuit (PEEC) method: quasistatic conductor, full-wave conductor, dielectric, non-orthogonal, surface, and fast compressed PEEC, advantages of PEEC, frequency dependence in PEEC, near and far field radiation, comparison of 2D, 2.5D, 3D, through-silicon-via modeling

	1. Stephen H. Hall and Howard. L. Heck, Advanced Signal Integrity for High Speed	3.	Eric Bogatin, Signal and Power Integrity-Simplified, Second Edition, Prentice Hall, 2010
Learning	Digital Designs, IEEE Computer Society Press, 2009		Madhavan Swaminathan and Ege Engin, Power Integrity Modelling and Design for
Resources	2. Howard W. Johnson and Martin Graham, High Speed SignalPropagation:		Semiconductors and Systems, First Edition, Prentice Hall, 2007
	Advanced Black Magic, Prentice Hall, 2003	5.	HSPICE, Signal Integrity User Guide, Version A-2007.12, December 2007, Synopsys

			Continuous Learnin	g Assessment (CLA)		Summative				
	Bloom's Level of Thin <mark>king</mark>	Form CLA-1 Averag (50	ge of unit test	CI	g Learning LA-2 0%)	Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	20%		20%		20%	_			
Level 2	Understand	30%	A STATE OF THE STA	30%		30%	-			
Level 3	Apply	30%		30%		30%	-			
Level 4	Analyze	20%		20%		20%	-			
Level 5	Evaluate		The state of the s	THE SECOND		-	-			
Level 6	Create	- 1				-	-			
	Total	100)%	10	00 %	10	0 %			

Course Designers	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Leela Krishna Thota, Sr, Solution Engineer, Synopsys	. 1. Dr.S.Meenakshi, Professor, Anna University.	1. Dr. Aditya Nath Bhatt, SRMIST
		2. Dr. Rajesh Agarwal, SRMIST

Course Code	21ECE571T	Course Name	HARDWARE ACCELERAT	ION AND OPTIMIZATION	ourse tegory	Е			Pl	ROFE	SSION	AL EL	ECTIV	Έ		L 2	T 1	P 0	C 3
Pre-requisit Courses		Nil	Co- req <mark>uisite Courses</mark>	Nil	Progre		е						Nil						
Course Of	ering Departme	ent	ECE	Data Book / Codes / Standards								Nil							
Course Lear	ning Rationale	(CLR):	he pu <mark>rpose of lea</mark> rning this cou	rse is to:		м	١,		Progra	am Ou	tcome	s (PC))				Pı	rograr	m
	o study mm-wav				1	2	3	4	5	6	7	8	9	10	11	12		pecifi itcom	
CLR-2:	Inderstands mm	-Wave Device C	Optimization	A SERVICE AND A SERVICE			of	SL							e .				
	Analyze mm-Wav		<u> </u>			w	nent	investigations	age	70			٦		nan	б			
	Observe Unilater			The state of the s		alysi	lob	estig	n N	ran	∞ >		Теа	ion	& Fi	arnii			
CLR-5:	Inderstand Teral	hertz CM <mark>OS De</mark> r	vices, Circuits, and Systems	E STATE OF THE STA	Engineering	Problem Analysis	Design/development of	Conduct investigation	Modern Tool Usage	The engineer and	Environment & Sustainability		Individual & Team Work	Communication	Project Mgt. & Finance	∟ife Long Learning			
0 01	(00)		14 1 14 1		Engineering Knowledge	obler	Design/de	Conduct	derr	The eng	viror stair	Ethics	dividu	mm	oject	e Loi	PS0-1	PS0-2	PSO-3
Course Outo			t the end of this course, learner	s will be able to:			2 2	3 G	ž	₽ 8	ПS	苗	N N	රි	Pre	Lif	S	S	8
	nfer mm-Wave D			A DATA TEL	3	2	-		-	-	-	-	-	-	-	-	-	-	-
CO-2:	Predict mm-Wave	e Device <mark>Optimiz</mark>	zation		1	3	2	-	-	-	-	-	-	-	-	-	-	-	-
CO-3 :	stimate mm-Wa	ve CMO <mark>S Noise</mark>	Analysis		1	3		2	-	-	-	-	-	-	-	-	-	-	1
CO-4:	xamine Unilater	alization <mark> Techni</mark>	ques			2	3	-	-	-	-	-	-		-	-	-	-	-
CO-5:	Explain Terahertz	: CMOS <mark>Devices</mark>	s, Circuits, and Systems		1	2	3	-	-	-	-	-	-		-	-	-	-	2
	Wave Device M																	9 /	Hour
			Design-The Importanceof Modell	ing in mm-Wave-High Fr <mark>equency M</mark> odel	ing Prod	edure	e-Mea	surem	ent and	d De-e	mbed <mark>d</mark>	ing.							
	wave Device O		Davisa Davfarmanaa Davind Tah	de Christian mana Waya Davias O	- ti i= - ti													91	Hour
	Mave CMOS No		Device Performance- Round-Tal	ole Structure-mm-Wave Power Device Op	oumizau	ON			7									0	Hour
			mm-Wave Noise Model- Noise Se	nsitivity Analysis to Parasitics															ioui
Unit-4 - Unila		C 110100 WOUUT	THE PROPERTY OF THE PROPERTY O	riciarity rataryolo to r aradiado.														9 /	Hour
Theory of Uni	ilateralization-Ma	ason Gain as a l	Ma <mark>ximum Gain-</mark> 2-Port Unilateraliza	ation Techniques-N-Port Unilateralization	n-Single	Trans	sistor l	Jnilate	ralizati	on-Sin	nulated	Resu	ılts and	Imple	menta	tion.			
	hertz CMOS De																	9 /	Hour
Ultra-High Sp	eed CMOS Devi	ices-Ultra-High	Speed C <mark>MOS Circuits- U</mark> ltra-High-	-Speed Systems.															

	1.	Sam Gharavi, Babak Heydari, "Ultra-High-Speed CMOS CircuitsBeyond 100 GHz", Springer-	
Learning		Verlag New York, 2012.	
Resources	2.	Dwight G Nishimura, "Principles of Magnetic Resonancelmaging", 2010.	
Resources	3.	Kerry Bernstein, Keith M. Carrig, "High-Speed CMOS Design Styles", Kluwer Academic	
		Publishers, 2002.	

- Evan Sutherland, Bob Stroll, David Harris," Logical Efforts, DesigningFast CMOS Circuits", Kluwer Academic Publishers, 1999.
- 5. David Harris, "Skew Tolerant Domino Design", IEEE Journal of Solid-State Circuits, 2001.

			Continuous Learning	Assessment (CLA)		Summative				
	Bloom's Level of Thin <mark>king</mark>	CLA-1 Avera	native ge of unit test 0%)	CL	g Learning A-2 0%)	Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	35%	2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1	35%		25%	-			
Level 2	Understand	35%	All the Later Control	30%		35%	-			
Level 3	Apply	30%		35%		40%	-			
Level 4	Analyze					-	-			
Level 5	Evaluate					-	-			
Level 6	Create	-				-	-			
	Total	10	0 %	10	0 %	10	0 %			

Course Designers	2000年1月1日 - 1000 - 100	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr.Leela Krishan Thota, Sr.Solution Engineer, Synopsys.	1. Dr.S. Meenaskshi, Professor, AnnaUniversity	1. Dr.S. Yuvaraj, SRMIST

Course	21ECE572T	Course	HARDWARE AND SOFTWARE CODESIGN WITH FPGAS	Course	_	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	ZILOLJIZI	Name	HARDWARE AND SOFTWARE CODESIGN WITH FPGAS	Category		PROFESSIONAL ELECTIVE	3	0	0	3

Courses Courses Courses Courses Courses Courses	
Course Offering Department ECE Data Book / Codes / Standards Nil	

Course L	earning Rationale (CLR):	The purpose of learning this course is to:		71	М	9.		rogra	am Ou	ıtcome	es (PC))					rogra	
CLR-1:	Understand the basic conce	pts hardware software and dataflow modeling		1	2	3	4	5	6	7	8	9	10	11	12		pecifi utcom	
CLR-2:	Study FPGA hardware synt	hesis tools and SoC tool flows that integrate custom hardware				t of	SII S							nce				
CLR-3:	Highlight the characteristics	of system models and representation			<u>.s</u>	ment	vestigations problems	Usage	and			eam		Finar	ming			
CLR-4:	Study the performance of re	e <mark>al time em</mark> bedded system			nalysis	/elopme	estig	ol Us	er ar	∞ + +		 	ıtion	∞ర	earn			
CLR-5:	Design FPGA with self-repli	cating properties		eering	₹	ign/dever	E Li	ern Toc	engine	onment inability		vidual &	ommunication	roject Mgt.	Long Le	_	5	<u>س</u>
Course (Outcomes (CO):	At the end of this course, learners will be able to:	2.0	Engine	Problem	Desig	Cond	Mode	The e	Enviro	Ethics	Individ	Comr	Proje	Life L	PSO-1	PSO-2	PSO-3
CO-1:	Implement data flow in ha <mark>rd</mark>	ware software		3	-	-	-1	-	-//	-	-	-	-	-	-	2	-	-
CO-2:	Integrate SoC tools on custo	<mark>om ha</mark> rdware	457.0	3	2	-		-	-	-	_	-	-	-	-	2	-	-
CO-3:	Apply the concepts of mode	<mark>ling in</mark> system design			3	-	-	-	-	-	-	-	-	-	-	2	-	-
CO-4:	Analyze the performance of	embedded software system		3	-	-	7-	-	-	-	-	-	-	-	-	2	-	-
CO-5:	Analyze reconfigurable com	puting platforms using FPGA		-	3	2		11_	-	-	_	_	-	-	2	2	-	_

Unit-1 - Hardware Software Basic Concepts

9 Hour

Nature of hardware software, Hardware software code sign, Energy efficiency, Relative performance, Hardware software code sign space, Dualism of hardware and Software design, Modeling, concurrency and parallelism, Data flow modeling and transformation, Dataflow implementation in hardware software.

Unit-2 - Design Space of Custom Architecture

9 Hour

Finite state machine with data path, Cycle based bit parallel and hardware, wires and registers, precision and sign, Hardware mapping of expression, Hardware modules, and Finite state machines with data path, Micro programmed architecture, and General-purpose embedded core.

Unit-3 - Modeling and Hardware Description

9 Hour

Data flow process network, formal models, Validation, Synthesis, Paradigm for hardware software system design, VHDL generation from SDL specification, Development of complex reactive systems, Synchronous approach to reactive and real-time systems.

Unit-4 - Analysis and Estimation of Hardware Software System

9 Hour

Performance of embedded software with instruction cache modeling, Scheduling algorithm for multi programming hard real time system, Performance estimation of real time embedded distributed system, Rate analysis for embedded system. Power analysis for embedded software, Design for system level power management. Power estimation for embedded system

Unit-5 - Reconfigurable Computing Platforms

9 Hour

Programmable active memories, reconfigurable systems, Logic emulation with virtual wires, Embryonics, Design field programmable gate arrays with self-repair and self-replicating properties

	1. A Practical Introduction to Hardware/Software Codesign", Patrick Schaumont, Springer,	3. Handbook of hardware/software codesign, Jürgen Teich, Soonhoi Ha, Springer
Learning	2010, ISBN 978-1-4614-3736-9	Netherlands, 2017
Resources	2. De Micheli, Giovanni, et al. Readings in hardware/software co-design. MorganKaufmann	4. The Codesign of embedded systems, James H. Aylor, Barry W. Johnson, WM A Wulf,
	nuhlisher 2002	Kluweracademic publishers 1995

			Continuous Learning	Assessment (CLA)		0			
	Bloom's Level of Thinking	CLA-1 Aver	rmative rage of unit test 50%)	CL	g Learning .A-2 0%)	Summative Final Examination (40% weightage)			
		Theory	Practice	Theory	Practice	Theory	Practice		
Level 1	Remember	15%		15%		15%	-		
Level 2	Understand	25%		20%		25%	-		
Level 3	Apply	30%	all the Law Sales	25%		30%	-		
Level 4	Analyze	30%	The second second	25%		30%	-		
Level 5	Evaluate	Marian Indiana and American		10%		-	-		
Level 6	Create		- A	5%		-	-		
	Total	1	00 %	10	0 %	10	0 %		

Course Designers	AND THE RESERVE OF THE PARTY OF	
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Dr. N.R. Shanker Managing Director Chase Research	1. Dr.S. Meenakshi, Professor, Anna University	1. Mrs. M.K. Srilekha, SRMIST
and development Centre. Chennai		

Course	21FCF573.I	Course	BOARD DESIGN PRACTICE	Course	Е	PROFESSIONAL ELECTIVE	L	T	Р	С
Code	21ECE3733	Name	PART-I: ELECTRONICS SYSTEM DESIGN AND ANALYSIS	Category		PROFESSIONAL ELECTIVE	2	0	2	3

Pre-requisite Courses	N	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ng Department	ECE	Data Book / Codes / Standards		Nil

The purpose of learning this course is to:

Course Learning Rationale (CLR):

Oouloc L	carming reactionate (OLIV).	tino obtato lo to.				. og. u	ııı Out	COILLE	J (1. J	,				•		
CLR-1:	Utilize basics models of the devices- diodes, BJT and MC	OSFET and analysis its characteristic parameters 1	2	3	4	5	6	7	8	9	10	11	12		ecific come	
CLR-2:	Characterize the basics of operational amplifiers and its	applications		4 _	of		ciety			논		ø)				
CLR-3:	Understand and analyze the types of feedback and its ap	oplication circuits	5	out o	tions	_Q	soci			Wo		ance				
CLR-4:	Illustrate the concepts of digital subsystem and its function	onal elements	nalysis	bme	tiga	Usage	and	∞ ŏ		eam	L C	Ë	ning			
CLR-5:	Create insights into the operation of different types of D/v design.	A and A/D converters and electronics subsystem	n Analy	/develo	t inves	Tool	gineer	iment &		ual & Te	ınication	Mgt. &	ng Lear			
C	historica (CO):	learners will be able to:	obler	sign	nduc	oderr	ne en	viror Istair	Ethics .	ndivid	nmmc	oject	ife Loi	90-1	30-2	50-3
Course C	. ,	i, learners will be able to.	i d	م م	ပိပိ	Š	È	En	Щ	Ē	ŏ	P	Ξ	ď	ď	പ്
CO-1:	Analyze the characteristic parameters of diodes, BJT and	MOSFET. 3	-	2	- 1	3	4	-	-	-	-	-	-	-	2	-
CO-2:	Demonstrate the concepts of Op-amp circuits	3		2		3	-	-	-	-	-	-	-	-	2	-
CO-3:	Illustrate the various circuits using different feedback cond	cepts. 3		2	-	3	-	-	-	-	-	-	-	-	2	-
CO-4:	Construct various digital subsystem and its functional eler	ments 3		2	-	3	1	-	-	-	-	-	-	-	2	
CO-5:	Describe the different types of digital to analog converters	and Analog to digital converters 3		2		3	_	_	_		_	_	-	_	2	_

Unit-1 - Device Models

Overview; PN Junction as a Diode, Diode Models and Circuits;: Half and Full Wave Rectifiers with C/LC/Pi Filters, Voltage Regulation, Limiting Circuits, Diodes, Level Shifters and Switches, Diode as a switch, Diode Switching Time Parameters, Interpreting diode data sheets. Bipolar Junction Transistor Review and BJT Amplifiers: BJT I - V Characteristics - CB, CE and CC Configurations and Device Ratings of Interest; BJT Amplifiers, Biasing Techniques, Bias Stability, BJT Small Signal DC and AC Models, CE Amplifier with an Emitter Degenerate Resistor, Frequency Response, Input/ Output Impedances, The Emitter Follower, and the CB Amplifier; BJT as a switch - Switching time parameters, Interpreting the BJT datasheets, MOSFET Review and Discrete MOSFET Amplifiers: MOSFET Device Principle of Operation and I - V Characteristics Review; MOSFET Discrete Amplifiers -CS, CG and the Source Follower, Biasing Techniques and Circuits, MOSFET Small Signal DC and AC Models, Frequency Response Analysis Review; Current Mirrors and The Differential Amplifier

Practice on Design and verification of Diode application circuits: Rectifiers, voltage regulators, Level shifting circuits, Design and analysis of CE,CB and CC configurations of BJT amplifiers, Design and analysis of CS, CD and CG configurations of MOSFET amplifiers

Unit-2 - Op-Amp Circuits 12 Hour

OPAMP Review - OPAMP Linear and Nonlinear Application Circuits: The Ideal OPAMP, Practical OPAMP Characteristics (OPAMP 741 as example): Large Signal Gain, Input Bias Current, Input Offset Voltage, CMRR, PSRR, Common Mode and Differential Input Resistances, Interpretation of the datasheet, OPAMP Large Signal and Small Signal Linear Model; OPAMP Linear Applications: Virtual Short and Virtual Ground Concept, Inverting, Non-Inverting Amplifiers, I2V/V2I converters, Summing Amplifier, Instrumentation Amplifier, OPAMP Integrator and Differentiator - Gain and BW limitations; OPAMP Nonlinear Applications: Analog Comparator, ZCD, the Schmitt Trigger, Comparator Applications – ZCD, Phase Meter, Window Comparator, Comparator Wired OR function, Precision Diode and Rectifier Circuits, OPAMP Log and Antilog Amplifiers Practice on Verification of OP-AMP operation and characteristics, Design and Analysis of Summer, Integrator and Differentiator using op-amp, Design and Analysis of comparator and Schmitt trigger using op-amp

Program

Unit-3 - Feedback Circuits 12 Hour

Feedback Concepts, FB Amplifiers and Waveform Generators - Review and Circuits: Basic Amplifier Topologies, Concept of FB and Basic FB Topologies – Review; FB Amplifier Analysis and Design - Frequency Response and Stability; Frequency Compensation Techniques; OPAMP RC and Wein Bridge Oscillator Design, Hartley and Colpitts Oscillators, Automatic Gain Control, OPAMP Astable Multivibrator and VCO.

Practice on Design and analysis of Feedback amplifiers: voltage series, voltage shunt, Current series and current shunt amplifiers, Design and analysis of Butterworth and Chebyshev filters using op-amp, Design and analysis of RC and LC oscillators

Unit-4 - Digital Subsystem Design

12 Hour

Digital Subsystem Design: Review of Digital Logic Functions and Combinational Circuits, Interpreting Datasheets; Logic Synthesis of Combinational

Functional Blocks – Arithmetic Functions - FA, 4 Bit Parallel Adder/ Subtractor, Adder topologies – ČLA, Carry Skip Adders, Multiplier topologies – Wallace Tree and Booth Multipliers, MUX, Decoders and Demux, Encoders, Parity Check and Generation; Sequential Digital Functional Elements - D Latch and D Flop, Applications - Switch Debounce Circuit; Design and Logic Synthesis of Binary and Non-Binary Synchronous Counters. FSM – Introduction; Memory types and Memory Interface – Review

Practice on Design of Combinational circuits: Adders, Subtractors, Multipliers, Parity generators and Synchronous counters

Unit-5 – Data Converters

12 Hour

Data Converter Topologies: The Sample and Hold – Topologies, Key Specifications, the Sampling Theorem, Effect of Aliasing, Digital – to - Analog Converters – Principle, DAC topologies – R – 2R, Current Steering, Charge Sharing DAC, DAC Key Specifications; Analog – to – Digital Converter topologies – Counting Type, Dual Slope, SAR ADC, Oversampling, Sigma – Delta ADC, Pipeline ADC, Key Performance Specifications – Resolution, ENOB, SNR, SNDR, Conversion Time Electronic Subsystem Design: Linear Voltage Regulators and LDO Topologies; Key Specifications; The PLL and DLL – Clock recovery circuits, the Data Acquisition Signal Chain – Design of a 4-1/2 Digit Auto Ranging Digital Multi Meter with AC/ DC I/ V measurements, Temperature, Humidity sensor interfaces and LCD display, Design of a Complete Audio Signal Chain – Microphone to Speaker involving, data acquisition, DSP, and the speaker amplifier, Signal Interface Protocols – SPI, I2C

Practice on Simulation of R-2R DAC circuit

Learning Resources

- 1. Ronals A. Reis, 'Electronics Project Design and Fabrication' 4th Edition, Pearson, 1998.
- 2. Walter C Bosshart, Printed Circuit Boards; Design and Technology, McGraw Hill Education, 1983.
- 3. R. Khandpur, 'Printed Circuit Boards: Design, Fabrication, and Assembly', McGraw-Hill Electronic Engineering, 2005
- 4. Allen, Holberg, "CMOS analog circuit design", 3rd Edition, Oxford University Press, 2004.
- 5. Behzad Razavi, "Design of analog CMOS integrated circuits", 2nd Edition, McGraw Hill, 2017.
- Adel S. Sedra, Kenneth C. Smith, "Microelectronic Circuits" 7th Edition, Oxford University Press, 2015
- 7. Jacob Baker, "CMOS Mixed-Signal circuit design", IEEE Press, 2009.
- 8. Razavi, "Principles of data conversion system design", Wiley IEEE Press, 1st Edition, 1994
- 9. Baker, Li, Boyce, "CMOS: Circuit Design, layout and Simulation", PHI, 2000.
- 10. Jacob Baker, "CMOS circuit design simulation Layout,", IEEE press, 3rd Edition 2010

		Continuous Learning Assessment (CLA)				Cummontivo Fi	nal Evansination			
	Blo <mark>om's</mark> Level of Thinking		Average of unit test 5%)		earning CLA-2 5%)	Summative Final Examination (40% weightage)				
		Theory	Practice	Theory	Practice	Theory	Practice			
Level 1	Remember	25%			25%	25%	-			
Level 2	Understand	30%	ATC A STATE	All the second	25%	30%	-			
Level 3	Apply	30%		- 1997	30%	30%	-			
Level 4	Analyze	15%	-		15%	15%	-			
Level 5	Evaluate		-	-	5%	-	-			
Level 6	Create		-	-		-	-			
	Total	10	0 %	10	00 %	10	0 %			

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Experts
1. Mr. Venugopal D Kulkarni, Consultant, Entuple Technologies Mail ID: vdk@entuple.com	1. Dr.S. Meenakshi, Professor, Anna University	1. Dr.J. Manjula, SRMIST

Course	21FCF574 I	Course	BOARD DESIGN PRACTICE PART-II: PCB	Course	Е	PROFESSIONAL ELECTIVE	L	Τ	Р	С
Code	ZTECE574J	Name	DESIGN, FABRICATION & TESTING	Category		PROFESSIONAL ELECTIVE	2	0	2	3

Pre-requisite Courses	Ni	Co- requisite Courses	Nil	Progressive Courses	Nil
Course Offeri	ing Department	ECE	Data Book / Codes / Standards		Nil

Course Learning Rationale (CLR): The purpose of learning this course is to:			Program Outcomes (PO)											Progra			
CLR-1:	Apply the design and other	conside <mark>ration involve</mark> d in PCB design	1	2	2 3	4	5	6	7	8	9	10	11	12		pecifi ıtcom	
CLR-2:	Understand the design of F	Elexibl <mark>e PCB desig</mark> n consideration		13-	tof	Suc	0						nce				
CLR-3: Explore various PCB manufacturing techniques				.0	elopment	stigations	Usage	and			٤	ı	Finar	rning			
CLR-4: Understand the testing and quality control of PCB			alys	nalysis	estig		<u></u>	∞ ± 2		Team	ıtion	∞ర	eam			l	
CLR-5:	Address the pollution control	ol and recycling in PCB Fabrication		8 <	6 F	ons uct inv	ern Tool	gine	onment	(0	dual &	ommunication	Project Mgt.	Long Le		5	က
Course (Outcomes (CO):	At the end of this course, learners will be able to:	Engir	Knowled	Desig	Cond	Mode	The en	Envir	Ethics	Individual	Comr	Proje	Life L	PSO-1	PS0-2	PSO-
CO-1:	Apply the design rules in de	signing PCB	2		- 3	-	-		-	-	-	-	-	-	1	-	-
CO-2: Explore the required PCB Fabrication Process and technology		1	1		-	3	-	-	-	-	-	-	-	1	-	-	
CO-3: Identify the construction and advantages of Flexible PCBs		2	-	- 2	-	-	-	-	-	-	-	-	-	-	-	-	
CO-4:	CO-4: Explore the required testing, Quality control and Recycling in PCB Design		2		- -	-	-	-	2	-	-	-	-	-	-	-	-
CO-5:	Develop a PCB layout using modern CAD tool				2 -	. (1-	3	-	-	-	-	-	-	-	-	2	-

Unit-1 - Layout Planning and Design

12 Hour

General PCB Design Considerations: Important design elements and performance parameters, Fabrication and Assembly Considerations, Environment Factors: Thermal consideration, contamination and shock and vibrations, Cooling Requirements: Heat sink and packaging Density, Layout Design Rules: Grid system, Layout Scale, Sketch/Design, Layout consideration, materials and aids, Land requirements, Layout methodology, Layout Design Checklist, Documentations, Useful Standards, Practice: Schematic and Layout Design of Combinational and sequential Circuit

Unit-2 - Etching Techniques

12 Hour

Etching solutions and Chemistry, etching arrangements: Simple batch production etching, continuous feed etching, open loop and close loop regeneration, Etching Parameters, etching equipment and Techniques: immersion etching, Bubble etching, Splash etching, Spray etching, Etching Equipment selections, Optimizing Etching Economy, Problems in Etching, Facilities for Etching Areas, Electrochemical etching, Mechanical Etching. Practice: Etching process in the PCB design and Fabrication

Unit-3 - Flexible Printed Circuit Boards

12 Hour

Flexible Printed Circuit Boards, Construction of Flexible Printed Circuit Boards: Films, Foils and Adhesives, Design Considerations in Flexible Circuits and step by step Approach to design Flex circuit, Manufacturing of Flexible Circuits, Rigid Flex Printed Circuit Boards, Designing for flexibility and Reliability Terminations, Advantages of Flexible Circuits, Special Applications of Flexible Circuits, Useful Standards

Practice: Schematic and Layout Design of Combinational and sequential Circuit using PCB Design Tool

Unit-4 - Quality Reliability and Acceptability Aspects

12 Hour

Quality Assurance: classifications of defects and defectives, Acceptability Quality Level, Quality control program, Testing for Quality Control, Designing of QA methods, Incoming QA, Traceability, Quality Control Methods, Testing of Printed Circuit Boards, Testing of Assembled board, Reliability Testing, Applicability of PCBs: Acceptance criteria, Inception of assembled PCB, Inception techniques, Acceptability criteria, Useful Standards, Practice: Schematic and Layout Design of Combinational and sequential Circuit using PCB Design Tool

Unit-5 - Environment concerns in the PCB Industry

12 Hour

Pollution Control in PCB Industry, Polluting agents, Recycling of Water, Recovery <u>Techniques</u>, <u>Air pollutions</u>, <u>Recycling of Printed Circuit Boards</u>: Present approach to PCB scrap disposal, characteristics of PCB scraps, Dis-assembly of equipment, <u>Technologies</u> of recycling of PCBs, <u>Environmental Standards</u>, <u>Safety Precautions for the Personnel, Toxic</u> Chemicals in Printed Circuit Board Fabrication, Useful Standards **Practice**: Schematic and Layout Design of Combinational and sequential <u>Circuit using PCB</u> Design Tool

R. S. Khandpur, Printed Circuit Boards: Design, Fabrication, Assembly and Testing, 0-07-146420-4, McGraw-Hill, 2006. Charles A. Harpe, "High Performance Printed Circuit Boards", McGraw Hill Professional, 2000. 9Bruce R. Archambeault, James Drewniak, "PCB Design for Real-World EMI Control", Volume 696 of The Springer International Series in Engineering and Computer Science,

Springer Science & Business Media, 2013.

- Mark I. Montrose "Printed Circuit Board Design Techniques for EMCCompliance: A handbook for designers" Wiley, 2 Edition, 2015.
- 6. Esim open-source tool: http://esim.fossee.in/
- 7. TINA/Orcad User manual

				Continuous Learning	The second	Summative			
	Bloom's Level <mark>of Thinkin</mark> g	17	Forma CLA-1 Averag (45	e of unit test	CL	Learning A-2 5%)	Final Ex	amination eightage)	
			Theory	Practice	Theory	Practice	<u>The</u> ory	Practice	
Level 1	Remember		30%			15%	15%	-	
Level 2	Understand		30%			20%	25%	-	
Level 3	Apply	2	20%	5 75 N. J.	N 1754	25%	30%	-	
Level 4	Analyze		10%			25%	30%	-	
Level 5	Evaluate			12.00		10%	-	-	
Level 6	Create					5%	-	-	

Course Designers		
Experts from Industry	Experts from Higher Technical Institutions	Internal Expe <mark>rts</mark>
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