



K.K.Wagh Institute of Engineering Education and Research,Nashik(Autonomous w.e.f. A.Y.2022-23)

Department of Civil Engineering

Course Structure: Semester-I F.Y. M. Tech E &TC (VLSI &Embedded)- 2024 Course

Course Code	Course Type	Title of Course	Teaching Scheme Hrs./week			Evaluation Scheme and Marks							Credits			
			TH	TU	PR	In Sem	End Sem	CCE	TU	TW	OR	Total	TH	TU	PR	Total
2402501	PCC	Embedded Product Design	3	1	-	20	60	20	25	-	-	125	3	1	-	4
2402502	PCC	ASIC Design	4	-	-	20	60	20	-	-	-	100	4	-	-	4
2402503	PCC	VLSI Design Verification and Testing	4	-	-	20	60	20	-	-	-	100	4	-	-	4
2402504	PEC	Elective 1 A: Linux in Embedded System B: Static Timing Analysis C: MEMS and Microsystem Design	3	1	-	20	60	20	25	-	-	125	3	1	-	4
2402505	HSSM	Research Methodology and IPR	3	-	-	20	60	20	-	-	-	100	3	-	-	3
2402506	PCC	Lab Practice- 1	-	-	6	-	-	-	-	50	50	100	-	-	3	3
Total			17	2	6	100	300	100	50	50	50	650	17	2	3	22

Abbreviations : TH : Theory PR : Practical TU : Tutorial OR : Oral CA: Continuous Comprehensive Evaluation TW: Termwork

The credits of PR shall be based on combined evaluation of TW+PR+OR



K.K.Wagh Institute of Engineering Education and Research,Nashik(Autonomous w.e.f. A.Y.2022-23)

Department of E & TC Engineering

Course Structure: Semester-II F.Y.M.Tech E &TC (VLSI &Embedded)-2024 Course

Course Code	Course Type	Title of Course	Teaching Scheme Hrs./week			Evaluation Scheme and Marks							Credits			
			TH	TU	PR	In Sem	End Sem	CCE	TU	TW	OR	Total	TH	TU	PR	Total
2402501	PCC	Embedded Product Design	3	1	-	20	60	20	25	-	-	125	3	1	-	4
2402502	PCC	ASIC Design	4	-	-	20	60	20	-	-	-	100	4	-	-	4
2402503	PCC	VLSI Design Verification and Testing	4	-	-	20	60	20	-	-	-	100	4	-	-	4
2402504	PEC	Elective 1 A: Linux in Embedded System B: Static Timing Analysis C: MEMS and Microsystem Design	3	1	-	20	60	20	25	-	-	125	3	1	-	4
2402505	HSSM	Research Methodology and IPR	3	-	-	20	60	20	-	-	-	100	3	-	-	3
2402506	PCC	Lab Practice- 1	-	-	6	-	-	-	-	50	50	100	-	-	3	3
Total			17	2	6	100	300	100	50	50	50	650	17	2	3	22

The credits of PR shall be based on combined evaluation of TW+PR+OR



K.K.Wagh Institute of Engineering Education and Research,Nashik(Autonomous w.e.f. A.Y.2022-23)

Department of Civil Engineering

Course Structure: Semester-III S.Y.M.Tech (VLSI &Embedded)-2024 course

Course Code	Course Type	Title of Course	Teaching Scheme Hrs./week			Evaluation Scheme and Marks							Credits			
			TH	TU	PR	In Sem	End Sem	CCE	TU	TW	OR	Total	TH	TU	PR	Total
2402601	PEC	Elective III A:Communication Buses and standards B:Automotive embedded Product Development C:Embedded Systems Security	3	-	-	20	60	20	-	-	-	100	3	-	-	3
2402602	VEC	Dissertation Phase-I	2	-	-	-	30	20	-	-	-	50	2	-	-	2
2402603	PROJ	Internship	-	-	20	-	-	-	-	100	100	200	-	-	10	10
243001	OJT	Introduction to Constitution	-	-	10	-	-	-	-	100	100	200	-	-	5	5
Total			5	-	30	20	90	40	-	200	200	550	5	-	15	20

The credits of PR shall be based on combined evaluation of TW+PR+OR

S4 will be seminar on internship and report submission. The internship of minimum 4 weeks is required to be done after 2nd semester examination.



K.K.Wagh Institute of Engineering Education and Research, Nashik (Autonomous w.e.f. A.Y.2022-23)

Department of E &TC Engineering

Course Structure: Semester-IV S.Y. M.Tech (VLSI and Embedded System)-2024 course

Course Code	Course Type	Title of Course	Teaching Scheme Hrs./week			Evaluation Scheme and Marks								Credits			
			TH	TU	PR	In Sem	End Sem	CC E	TU	TW	PR	OR	Total	TH	TU	PR	Total
2402611	PROJ	Dissertation Phase-II	-		32	--	-	-	-	200	-	100	300	-	-	16	16
		Total			32	-	-	-	-	200	-	100	300	-	-	16	16

The credits of PR shall be based on combined evaluation of TW+PR+OR



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

F. Y. M. Tech.(VLSI and Embedded System)			
Pattern 2024 Semester: I			
2402501 : Embedded Product Design			
Teaching Scheme:		Credit Scheme:	Examination Scheme:
Theory :03 hrs/week Tutorial:01hrs/week		04	InSem Exam: 20Marks Continuous Assessment: 20Marks End Sem Exam: 60Marks Tutorial: - 25
Prerequisite Courses, if any: Semiconductor Theory, Mathematics			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes		Bloom’s Level
CO1	Find specifications and design challenges of embedded products		Applying
CO2	Estimate cost of embedded product		Understanding
CO3	Understand the aspects of Mechanical Packaging, Testing, reliability and failure analysis, EMI/RFI Certification and Documentation		Understanding
CO4	Demonstrate the knowledge of embedded product design related hardware and software design tools		Applying
CO5	Learn all aspects of an applications and it improves the quality of a product.		Remembering
COURSE CONTENTS			
Unit I	Overview of Embedded Products	(08hrs)	COs Mapped – CO1
Need, Design challenges, product survey, specifications of product need of hardware and software, Partitioning of the design into its software and hardware components, Iteration and refinement of the partitioning.			
Unit II	Design Models and Techniques	(07hrs)	COs Mapped – CO2
Various models of development of hardware and software, their features, different Processor technology, IC technology, Design Technology.			
Unit III	Hardware and Software Modules	(07hrs)	COs Mapped – CO3
Trade offs, Custom Single-purpose processors, General purpose processors, Software, Memory, Interfacing, Design technology-Hardware design, FPGA design, firmware design, driver development			

Unit IV	Testing and verification	(07hrs)	COs Mapped – CO4
Embedded products-areas of technology, Design and verification, Integration of the hardware and software components, testing- different tools, their selection criterion.			
Unit V	Documentation	(07hrs)	COs Mapped – CO5
Mechanical Packaging, Testing, reliability and failure analysis, communication protocols, Certification (EMI/ RFI) and its documentation. Study of any two real life embedded products in detail.			
Text Books			
1. “Embedded System Design” by Marwedel P, Springer Publication			
Reference Books			
1. “Embedded System Design: A Unified Hardware/Software Introduction” by Vahid Frankand Tony Givargis, Student Edition, John Wiley Publication 2. “Embedded Systems – A Contemporary Design Tool” by James K. Peckol, Wiley publication			

	Strength of CO-PO/PSO Mapping							
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	3	-	2	-	-	-	-	-
CO2	3	-	2	-	-	-	-	-
CO3	3	-	2	-	-	-	2	-
CO4	3	-	-	3	-	-	2	-
CO5	3	3	-	-	-	-	-	-

Guidelines for Continuous Assessment of Theory Course		
Sr. No.	Components for Continuous Assessment	Marks Allotted
1	Assignment: Assignment No. 1 - Unit 1, 2 (10 Marks) Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	20
2	Test Test 1 (15 Marks) Test 2 (15 Marks)	20



K. K. Wagh Institute of Engineering Education and Research, Nashik
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F. Y. M. Tech. (VLSI and Embedded System)			
Pattern 2024 Semester: I			
2402502: ASIC Design			
Teaching Scheme:		Credit Scheme:	Examination Scheme:
Theory :03 hrs/week Practical :		03	InSem Exam: 20Marks Continuous Assessment: 20Marks End Sem Exam: 60Marks TermWork: -
Prerequisite Courses, if any: Semiconductor Theory, Mathematics			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes		Bloom’s Level
CO1	Illustrate the idea of ASIC, Data logic cells		Understanding
CO2	Explore knowledge of ASIC design flow along with programmable ASIC interconnect.		Understanding
CO3	Discuss about low level design in ASIC construction.		Applying
CO4	Understand issues and tools related to ASIC/FPGA design and implementation		Applying
CO5	Apply ASIC construction floor planning and placement and routing		Analyzing
COURSE CONTENTS			
Unit I	Introduction to ASICs	(07hrs)	COs Mapped – CO1
Types of ASICs , Design flow , Economics of ASICs , ASIC cell libraries , CMOS logic cell data path logic cells , I/O cells – cell compilers.			
Unit II	ASIC design	(08hrs)	COs Mapped – CO2
ASIC Library design: Transistors as resistors , parasitic capacitance , logical effort Programmable ASIC design software: Design system, logic synthesis, half gate ASIC.			
Unit III	Low level design entry:	(08hrs)	COs Mapped – CO3
Schematic entry. low level design languages, PLA tools, EDIF, overview of VHDL and Verilog			
Unit IV	Logic synthesis and Testing	(08hrs)	COs Mapped – CO4
Logic synthesis in Verilog and & VHDL simulation and Testing			
Unit V	ASIC Construction	(08hrs)	COs Mapped – CO5

Floor planning & placement, Routing ,Low power VLSI design techniques, Technology Challenges								
Text Books								
1. “Application specific Integrated Circuits”, J.S. Smith, Addison Wesley. 2. “Principles of CMOS VLSI Design : A System Perspective”, N. Westle & K. Eshraghian ,Addison – Wesley Pub.Co.1985.								
Reference Books								
1. Basic VLSI Design :Systems and Circuits, Douglas A. Pucknell & Kamran Eshraghian, Prentice Hall of India Private Ltd. , New Delhi , 1989. 2. Introduction to VLSI System,C. Mead & L. Canway, Addison Wesley Pub 3. Introduction to NMOS & VLSI System Design, A. Mukharjee, Prentice Hall 4. The Design & Analysis of VLSI Circuits, L. A. Glassey & D. W. Dobbepahl, Addison Wesley Pub Co. 1985. 5. Digital Integrated Circuits: A Design Perspective, Jan A. Rabey, Prentice Hall of India Pvt Ltd								

	Strength of CO-PO/PSO Mapping							
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	2	-	-	2	-	-	2	2
CO2	2	-	-	2	-	-	2	2
CO3	2	-	-	2	-	-	2	2
CO4	2	-	-	2	-	-	2	2
CO5	2	-	-	2	-	-	2	2

Guidelines for Continuous Assessment of Theory Course		
Sr. No.	Components for Continuous Assessment	Marks Allotted
1	Assignment: Assignment No. 1 - Unit 1, 2 (10 Marks) Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	20
2	Test Test 1 (15 Marks) Test 2 (15 Marks)	20



K.K.Wagh Institute of Engineering Education and Research, Nashik
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F. Y. M. Tech.(VLSI and Embedded System)			
Pattern 2024 Semester: I			
2402503: VLSI Design Verification and Testing			
Teaching Scheme:		Credit Scheme:	Examination Scheme:
Theory :03 hrs/week		03	InSem Exam: 20Marks Continuous Assessment: 20Marks End Sem Exam: 60Marks
Prerequisite Courses, if any: UG Courses on Digital Electronics and VLSI Design & Technology			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes		Bloom’s Level
CO1	Understand basics of modeling and simulation.		Understanding
CO2	Identify and model fault.		Understanding
CO3	Apply compression technique and understand the self-checking system.		Applying
CO4	Understand design for testability.		Understanding
CO5	Understand system testing & core based design.		Understanding
COURSE CONTENTS			
Unit I	Modeling and Logic Simulation:	(07hrs)	COs Mapped – CO1
Functional modeling at the logic and the register level, Structural models, Level of modeling. Type of simulation, unknown logic value, compiled simulation, Event-driven simulation, different delay models, Hazard Detection.			
Unit II	Fault Modeling and Fault Simulation:	(08hrs)	COs Mapped – CO2
Logical fault models, Fault detection and Redundancy, Fault equivalence and fault location, Fault Dominance, Single stuck-fault models, Multiple stuck fault model, stuck RTL variables, Fault variables. Testing for single stuck fault and Bridging fault, General fault simulation techniques, Serial and Parallel fault simulation, Deductive fault simulation, Concurrent fault simulation, Fault simulation for combinational circuits, Fault sampling, Statistical fault analysis.			
Unit III	Compression techniques and Self checking System:	(07hrs)	COs Mapped – CO3
General aspects of compression techniques, ones- count compression, transition – count compression, Parity – check compression, Syndrome testing and Signature Analysis, Self checking Design, Multiple – Bit Errors, self– checking checkers, Parity – check function , totally self-checking m/n code checkers, totally self-checking equality checkers, Self-checking Berger code checkers and self checking combinational circuits.			

Unit IV	Design for testability	(07hrs)	COs Mapped – CO4
Scan and Boundary scan architectures, JTAG, Built-in Self-test (BIST) and current-based testing, analog test bus standard.			
Unit V	System test and core-based design	(07hrs)	COs Mapped – CO5
ATPG, Embedded core test fundamentals. Design verification techniques based on simulation, analytical and formal approaches, Functional verification, Timing verification, Formal verification, Basics of equivalence checking and model checking, Hardware emulation.			
Text Books			
1. “Essentials of Electronic Testing for Digital, Memory and Mixed-Signal VLSI Circuits”, by Bushnell M L, Agrawal V D, Kluwer Academic Publishers 2. “Digital systems and Testable Design” by, Abramovici M, Breuer M A and Friedman A D, Jaico Publications			
Reference Books			
1. “Design Test for Digital IC’s and Embedded Core Systems” by Crouch A L, Prentice Hall\ 2. “Introduction to Formal Hardware Verification” by Kropf T, Springer Publications			

	Strength of CO-PO/PSO Mapping							
	POs						PSOs	
	1	2	3	4	5	6	1	2
CO1	-	-	3	3	-	-	3	-
CO2	-	-	3	3	-	-	3	-
CO3	-	-	3	3	-	-	3	-
CO4	-	-	3	3	-	-	3	-
CO5	-	-	3	3	-	-	3	-

Guidelines for Continuous Assessment of Theory Course		
Sr. No.	Components for Continuous Assessment	Marks Allotted
1	Assignment: Assignment No. 1 - Unit 1, 2 (10 Marks) Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	20
2	Test Test 1 (15 Marks) Test 2 (15 Marks)	20



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F. Y. M. Tech.(VLSI and Embedded System) Pattern 2024 Semester: I 2402504A: Linux in Embedded system(Elective I)			
Teaching Scheme:		Credit Scheme:	Examination Scheme:
Theory :03 hrs/week Tutorial: - 25		04	InSem Exam: 20Marks Continuous Assessment: 20Marks End Sem Exam: 60Marks Tutorial: - 25
Prerequisite Courses, if any: Embedded System			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes		Bloom’s Level
CO1	Create complex applications with multiple processes and threads incorporating synchronization and inter-process communication features		Applying
CO2	Understand kernel basics		Understanding
CO3	Recognize the standard Linux and Embedded file systems and emulate simple tasks based on the file system.		Applying
CO4	Development Interrupt management system using ARM		Applying
CO5	Understand embedded Linux development model.		Understanding
COURSE CONTENTS			
Unit I	Linux OS Introduction:	(08hrs)	COs Mapped – CO1
User/Kernel Model, Processes, Daemons, Threads, System Calls, Shell, Shell, Virtual Memory. Executable file layout User Level Programming: Creating Processes, Linking/Loading, Signals, Shared Library, Threads and multithreaded program, Semaphores, Mutex, IPC mechanism Pipes, Shared memory.			
Unit II	Kernel Internals Basics:	(08hrs)	COs Mapped – CO2
Process Internal representation, Linux File System Abstraction, Virtual File system, iNodes, files, /proc, Kernel Queue Data Structure, Memory Allocation (buddy system, slab cache), Embedded File systems			
Unit III	Working with Kernel Artifacts:	(08hrs)	COs Mapped – CO3
Kernel Layers, Basic Driver Architecture,Device drivers, Kernel configuration.Block & character driver distinction, Low level drivers, OS drivers etc, Device major, minor number, Interfaces to driver read, write, ioctl etc, Blocking and non-blocking calls, Semaphores, Mutex Multi core Synchronization, and spin locks, Proc & Sysfs interfaces, Block driver examples, BIOS versus boot-loader, Booting the kernel			

Unit IV	Interrupt Management:	(08hrs)	COs Mapped – CO4
Interrupt Handling in Normal Processor, Traditional ARM7 multi mode interrupts, Interrupt Control Mechanism, Interrupts and bottom halves, Writing interrupt driven drivers, Implementing bottom halves, Kernel Threads & Work Queues, Kernel timer, Jiffies, Timer interrupts			
Unit V	Linux Control Groups and TCP/IP Networking:	(08hrs)	COs Mapped – CO5
Resource limiting, Prioritization, Accounting and Control, Sockets APIs, Client and Server design, Remote Procedure Call Embedded Linux Specific: Boot sequence, I2C, SPI driver structure and application, Study of Simulated PCI driver, Linux Kernel Structure, BSP.			
Text Books			
1. “Embedded Linux Primer: A Practical Real World Approach“ by Christopher Hallinan, Wiley, Ninth Edition			
Reference Books			
1. “Operating System Concepts” by Abraham Silberschatz, Peter B. Galvin, Greg Gagne, Wiley, Ninth Edition 2. “Linux Device Drivers” by Jonathan Corbet, Alessandro Rubini, O’Reilly, Third Edition 3. “Building Embedded Linux Systems” by KarimYaghmour, O’Reilly & Associates			

	Strength of CO-PO/PSO Mapping							
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	2	-	3	-	-	-	-	-
CO2	2	-	3	-	-	-	-	-
CO3	2	-	3	-	-	-	-	-
CO4	2	-	3	-	-	-	-	-
CO5	2	-	3	-	-	-	-	-

Guidelines for Continuous Assessment of Theory Course		
Sr. No.	Components for Continuous Assessment	Marks Allotted

1	Assignment: Assignment No. 1 - Unit 1, 2 (10 Marks) Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	20
2	Test Test 1 (15 Marks) Test 2 (15 Marks)	20



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F. Y. M. Tech. (VLSI and Embedded System)			
Pattern 2024 Semester: I			
2402504B: Static Time Analysis			
Teaching Scheme:		Credit Scheme:	Examination Scheme:
Theory :03 hrs/week Tutorial: 01hrs/week		04	InSem Exam: 20Marks Continuous Assessment: 20Marks End Sem Exam: 60Marks Tutorial: - 25
Prerequisite Courses, if any: Semiconductor Theory, Mathematics			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes		Bloom’s Level
CO1	Understand the basics of Static time analysis		Understanding
CO2	Explain what static timing analysis is and how it is used for timing verification		Understanding
CO3	Explain timing terminology related to static timing analysis		Understanding
CO4	Explain various techniques for modelling and representing interconnect parasitic and cell delays and paths delays are compute.		Applying
CO5	Explain various methods for specifying clocks, IO characteristics, false paths and multicycle paths		Applying
COURSE CONTENTS			
Unit I	Introduction to Static Time Analysis(STA):	(07hrs)	COs Mapped – CO1
What is Static Timing Analysis (STA)? STA vs DTA, STA vs SPICE , Advantages of Static Timing Analysis, Disadvantages of Static Timing Analysis STA Flow, Inputs to STA Flow, STA Tools			
Unit II	STA Concepts: CMOS Logic Design.	(08hrs)	COs Mapped – CO2
Modelling of CMOS Cells, Switching Waveform, Propagation Delay, Slew of a Waveform, Skew between Signals, Timing Arcs and Unsafeness, Min and Max Timing Paths, Clock			
Unit III	Timing Modelling and Analysis :	(08hrs)	COs Mapped – CO3
Linear Timing Model, Non-Linear Delay Model, Timing Models - Combinational Cells, Timing Models - Sequential Cells ,State-Dependent Models, Advanced Timing Modeling.			

Unit IV	Interconnect Parasitic sand Delay Calculation :	(08hrs)	COs Mapped – CO4
RLC for Interconnect, Wire load Models, Reducing Parasitic for Critical Nets, Delay Calculation Basics ,Delay Calculation with Interconnect, Interconnect Delay, Path Delay Calculation			
Unit V	Configuring the STA Environment:	(08hrs)	COs Mapped – CO5
What is the STA Environment? Specifying Clocks, Generated Clocks, Constraining Input Paths and Output Paths, Timing Path Groups, Design Rule Checks, Refining the Timing Analysis, Path Segmentation			
Text Books			
1. Static Timing Analysis for Nanometer Designsby J. Bhasker Rakesh Chadha Springer			
Reference Books			
1. Fundamentals of digital circuits by A.Anand Kumar, 2nd Edition,PHIPublishers 2. Digital Design by M. Morris Mano, 4th edition,PHI Publishers			

	Strength of CO-PO/PSO Mapping							
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	2			2			2	2
CO2	2			2			2	2
CO3	2			2			2	2
CO4	2			2			2	2
CO5	2			2			2	2

Guidelines for Continuous Assessment of Theory Course		
Sr. No.	Components for Continuous Assessment	Marks Allotted
1	Assignment: Assignment No. 1 - Unit 1, 2 (10 Marks) Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	20
2	Test Test 1 (15 Marks) Test 2 (15 Marks)	20



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F. Y. M. Tech.(VLSI and Embedded System)			
Pattern 2024 Semester: I			
2402504C: MEMS and Microsystem Design(Elective 1)			
Teaching Scheme:		Credit Scheme:	Examination Scheme:
Theory :03 hrs/week Tutorial: 01hrs/week		04	InSem Exam: 20Marks Continuous Assessment: 20Marks End Sem Exam: 60Marks Tutorial: - 25
Prerequisite Courses, if any: UG Courses on Digital Electronics and VLSI Design & Technology			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes		Bloom’s Level
CO1	Understand basics of MEMS and microsystems.		Understanding
CO2	Study working principle of MEMS and microsystems.		Understanding
CO3	Explore materials used for MEMS and Microsystems		Understanding
CO4	Explore fabrication techniques used for MEMS and Microsystems		Understanding
CO5	Design electronic circuits for MEMS and Microsystems		Designing
COURSE CONTENTS			
Unit I	Overview of MEMS and Microsystems	(05hrs)	COs Mapped – CO1
Introduction to MEMS and Microsystems, Typical MEMS and Microsystems Products, Evolution of Microfabrication, Microelectronics and Microsystems, Applications of MEMS			
Unit II	Working Principles of MEMS and Microsystems	(07hrs)	COs Mapped – CO2
Introduction to Microsensors and Microactuators, Sensing techniques for MEMS: Piezoresistive, Piezoelectric, Capacitive and Optical sensing methods, Microactuation techniques for MEMS: Actuation methods using Thermal forces, Piezoelectric crystals and Electrostatic forces, Examples of MEMS based Microsensors and Microactuators.			
Unit III	Materials for MEMS and Microsystems	(06hrs)	COs Mapped – CO3
Materials: Substrates and Wafers, Active Substrate Materials, Silicon as a Substrate Material, Silicon Compounds, Gallium Arsenide, Quartz, Piezoelectric Crystals, Polymers, Packaging Materials			
Unit IV	Fabrication Processes for MEMS and Microsystems	(06hrs)	COs Mapped – CO4
Fabrication processes: Photolithography, Diffusion, Ion Implantation, Oxidation, Chemical Vapor Deposition, Physical Vapor Deposition – Sputtering, Deposition by Epitaxy, Dry and Wet Etching Techniques, Micromachining processes: Bulk and Surface Micromachining, The LIGA Process.			

Unit V	Electronic circuits for MEMS and Microsystems	(06hrs)	COs Mapped – CO5
Semiconductor devices: Diodes, BJT, MOSFET, CMOS, Electronic Amplifiers, Operational amplifiers, Difference amplifier, Wheatstone Bridge circuit for measurement of resistance, Analog to Digital converter, Differential charge measurement, Switched capacitor circuits for capacitance measurement.			
Text Books			
1. “MEMS and Microsystems: Design and Manufacture”, T.R. Hsu, McGraw Hill 2. “Analysis and Design Principles of MEMS Devices”, H. Bao, Elsevier			
Reference Books			
1. “Fundamentals of Microfabrication: The Science of Miniaturization”, M. J. Madou, CRC Press 2. “Micro and Smart Systems”, G.K. Ananthasuresh, K.J. Vinoy, S. Gopalakrishnan, K.N. Bhat and V.K. Aatre, Wiley India 3. “Microsystem Design”, S.D. Senturia, Springer			

	Strength of CO-PO/PSO Mapping							
	POs						PSOs	
	1	2	3	4	5	6	1	2
CO1	-	-	3	3	-	-	3	-
CO2	-	-	3	3	-	-	3	-
CO3	-	-	3	3	-	-	3	-
CO4	-	-	3	3	-	-	3	-
CO5	-	-	3	3	-	-	3	-

Guidelines for Continuous Assessment of Theory Course		
Sr. No.	Components for Continuous Assessment	Marks Allotted
1	Assignment: Assignment No. 1 - Unit 1, 2 (10 Marks) Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	20
2	Test Test 1 (15 Marks) Test 2 (15 Marks)	20



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F. Y. M. Tech.(VLSI and Embedded System)			
Pattern 2024 Semester: I			
2402505 : Research Methodology and IPR			
Teaching Scheme:		Credit Scheme:	Examination Scheme:
Theory :03 hrs/week Tutorial: 01hrs/week		03	InSem Exam: 20Marks Continuous Assessment: 20Marks End Sem Exam: 60Marks Tutorial: - 25
Prerequisite Courses, if any: NA			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes		Bloom’s Level
CO1	Conduct a quality literature review and find the research gap.		Understanding
CO2	Identify an original and relevant problem and identify methods to find its solution.		Understanding
CO3	Analyze strategy of experimentation, statistics for modeling and performance prediction		Analyzing
CO4	Explain concept of Hypethesis		Understanding
CO5	Discuss research ethics and Understand IPR protection for further research and better products.		Understanding
COURSE CONTENTS			
Unit I	Research techniques vs. Methodology	(08hrs)	COs Mapped – CO1, CO12
Research techniques vs. Methodology – Motivation and goals, Types of analysis – Descriptive vs. Analytical, Applied vs. Fundamental, Quantitative vs. Qualitative, Conceptual vs. Empirical, concept of applied and basic research process, criteria of good research, Literature review:- Primary and secondary sources, reviews, monographs, patents, research databases, the web as a source, web searching, critical literature review, finding gaps in the literature and research database, creation of working hypothesis Defining and formulating the research problem:- choosing the problem, the importance of defining the problem, and the importance of conducting a literature review in problem definition, Research process: eight step model - formulating research problem, conceptualizing research design, constructing instrument for data collection, Selecting a sample, writing a research proposal, collecting data, processing data, writing research report.			
Unit II	Design of Experiments	(08hrs)	COs Mapped - CO1, CO12

Taguchi Method to plan a set of experiments or simulations or build prototype, analyze your results and draw conclusions or Build Prototype, Test and Redesign, analysis Plagiarism, Introduction, Sample Design, Sampling and Non-sampling Errors, Sample Survey versus Census Survey, Types of Sampling Designs. Measurement and Scaling: Qualitative and Quantitative Data, Classifications of Measurement Scales, Goodness of Measurement Scales, Sources of Error in Measurement Tools, Scaling, Scale Classification Bases, Scaling Techniques, Multidimensional Scaling, Deciding the Scale. Data Collection: Experimental and Surveys, Collection of Primary Data, Collection of Secondary Data, Selection of Appropriate Method for Data Collection, Case Study Method.

Unit III	Strategy of Experimentation	(08hrs)	COs Mapped – CO1, CO12
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Strategy of Experimentation - Typical applications of experimental design - Guidelines for designing experiments - Basic statistical concepts - Statistical concepts in experimentation - Regression approach to analysis of variance.

Applied Statistics: Regression analysis, Parameter estimation, Multivariate statistics, Principal component analysis, Moments and response curve methods, State vector machines and uncertainty analysis.

Modeling and prediction of performance: Setting up a computing model to predict performance of experimental system, Multi-scale modeling and verifying performance of process system, Nonlinear analysis of system and asymptotic analysis, Verifying if assumptions hold true for a given apparatus setup, Plotting family of performance curves to study trends and tendencies, Sensitivity theory and applications.

Computer and its role in research, Use of statistical software SPSS, GRETL, etc. in research.

Introduction to evolutionary algorithms - Fundamentals of Genetic algorithms, Simulated Annealing, Neural Network based optimization, Optimization of fuzzy systems.

Unit IV	Hypothesis	(08hrs)	COs Mapped – CO1, CO12
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Hypothesis, Basic Concepts Concerning Testing of Hypotheses, Testing of Hypothesis, Test Statistics and Critical Region, Critical Value and Decision Rule, Procedure for Hypothesis Testing, Hypothesis Testing for Mean, Proportion, Variance, for Difference of Two Mean, for Difference of Two Proportions, for Difference of Two Variances, P-Value approach, Power of Test, Limitations of the Tests of Hypothesis. Chi-square Test: Test of Difference of more than Two Proportions, Test of Independence of Attributes, Test of Goodness of Fit, and Cautions in Using Chi Square Tests

Unit V	Intellectual Property	(08hrs)	COs Mapped – CO1, CO12
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Intellectual Property: IPR- intellectual property rights and patent law, commercialization, copy right, royalty, trade related aspects of intellectual property rights (TRIPS); scholarly publishing- IMRAD concept and design of research paper, citation and acknowledgement, plagiarism, reproducibility and accountability.

Meaning of Interpretation, Technique of Interpretation, Precaution in Interpretation, Significance of Report Writing, Different Steps in Writing Report, Layout of the Research Report, Types of Reports, Oral Presentation, Mechanics of Writing a Research Report, Precautions for Writing Research Reports.

Text Books

1. An Introduction to Research Methodology, RBSA Publishers, Garg, B.L., Karadia, R., Agarwal, F. and Agarwal, U.K., 2002
2. Research Methodology: A Step by Step Guide for Beginners, Second edition, SAGE Publications Ltd 3rd Edition, 2011, Ranjit Kumar
3. Research Methodology: Methods and Trends, New Age International 4th Edition, 2018, Dr. Kothari C R

Reference Books

1. Research methodology: An Introduction for Science & Engineering students , Melville Stuart, Goddard Wayne
2. Methods: the concise knowledge base, Trochim Atomic Dog Publishing

	Strength of CO-PO/PSO Mapping							
	POs						PSOs	
	1	2	3	4	5	6	1	2
CO1	3	3	-	-	-	-	-	-
CO2	3	3	3	3	-	-	-	-
CO3	-	-	-	3	3	-	-	-
CO4	-	3	-	3	3	-	-	-
CO5	-	-	-	3	3	-	-	-

Guidelines for Continuous Assessment of Theory Course		
Sr. No.	Components for Continuous Assessment	Marks Allotted
1	Assignment: Assignment No. 1 - Unit 1, 2 (10 Marks) Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	20
2	Test Test 1 (15 Marks) Test 2 (15 Marks)	20



K.K.Wagh Institute of Engineering Education and Research, Nashik
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F. Y. M. Tech. Pattern 2024 Semester: I 2402506: Lab Practice I		
Teaching Scheme:	Credit Scheme:	Examination Scheme:
Theory :- Practical : 04 hrs/week	02	OR:25Marks Term Work: 25Marks

The laboratory work will be based on completion of minimum two assignments/experiments confined to the following courses of that first semester

- A. Embedded Product Design
- B. VLSI Design Verification and Testing
- C. Elective I Linux in Embedded System
- D. Elective I MEMS and Microsystem Design
- E. ASIC Design
- F. Elective I Static Time Analysis

A. Embedded Product Design

Group of Course: DCC

Prerequisites for the course: Embedded System Design

Course Objectives and Outcomes:

Course Outcomes	Description After successful completion of the course students will be able to	Bloom's Level
CO1	Demonstrate the knowledge of embedded product design related hardware and software design tools	Applying
CO2	Understand the aspects of Testing and estimate cost of embedded product	Understanding

List of Experiments:

Unit No.	Contents	CO mapped
1	Estimate techno-commercial feasibility of any one embedded product such as mobile phone, programmable calculator, tablet PC, set top box etc.	CO1
2	Study of design considerations of any one embedded product.	CO1
3	Design any one embedded product to solve any real life problems. Estimate cost of embedded product	CO1
4	Simulate the software and test the hardware designed for above assignment (3) using suitable simulation tool.	CO2
5	Develop Hardware for assignment 3. Select the Microcontroller, Memory and peripherals. Design the enclosure for the system. Test the hardware using emulator	CO1,CO2

CO-PO Mapping

	Strength of CO-PO/PSO Mapping							
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	2	-	3	-	-	-	-	-
CO2	2	-	-	3	-	-	-	-

B. VLSI Design Verification and Testing

Prerequisites for the course: VLSI Design Verification and Testing

Course Objectives and Outcomes:

Course Outcomes	Description	Bloom's Level
	On completion of the course, student will be able to,	

CO1	Implement modelling and simulation technique for fault detection.	Applying
CO2	Implement and analyse various compression technique.	Applying

List of Experiments:

Sr. No.	Contents	CO mapped
1	Simulate a single input signature analyser for given characteristic equation and input sequence.	CO1
2	Implement different compression techniques like ones- count, transition- count.	CO2
3	Implement a self-checking system in automatic detection of fault.	CO1
4	Implement different fault models using back end tools.	CO1
5	Design event driven simulation model using VLSI simulation software.	CO1

CO-PO Mapping

	Strength of CO-PO/PSO Mapping							
	POs						PSOs	
	1	2	3	4	5	6	1	2
CO1	-	-	3	3	-	-	-	-
CO2	-	-	3	3	-	-	-	-

C. Elective I - Linux in Embedded System

Group of Course: DEC

Prerequisites for the course: Embedded system

Course Objectives and Outcomes:

Course Outcomes	Description After successful completion of the course students will be able to	Bloom's Level
CO1	Develop multithreaded applications, libraries and device drivers for Linux OS	Applying
CO2	Configure, compile and load the embedded Linux kernel on to target platform.	Applying

Course context, Relevance, Practical Significance:

.List of Experiments:

Unit No.	Contents	CO mapped
1	Linux file systems and emulating several commands related to file systems such as ls, pwd	CO1,CO2
2	Develop and use pseudo and serial communication Linux device drivers	CO1,CO2
3	Design and implement custom network applications using socket programming	CO1,CO2
4	Compile and install bootloader and use basic commands of bootloader	CO1,CO2
5	Making a tiny embedded system with busy box	CO1,CO2

CO-PO Mapping

	Strength of CO-PO/PSO Mapping							
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	2	-	3	-	-	-	-	-
CO2	2	-	3	-	-	-	-	-

D. Elective1- MEMS and Microsystem Design

Prerequisites for the course: MEMS and Microsystem Design

Course Objectives and Outcomes:

Course Outcomes	Description	Bloom's Level
	On completion of the course, student will be able to,	
CO1	Explore various MEMS components and sensors.	Understanding
CO2	Explore fabrication techniques used for MEMS and Microsystems	Understanding
CO3	Design electronic circuits for MEMS and Microsystems	Analysing

List of Experiments:

Sr. No.	Contents	CO mapped
1	To study and simulate a piezoresistive pressure sensor.	CO1, CO3
2	To study and simulate a capacitive pressure sensor.	CO1, CO3
3	To study and simulate a cantilever based resonator.	CO1, CO3
4	To study and simulate a beam based MEMS switch.	CO1, CO3
5	To study and develop MASKs for various MEMS devices.	CO1, CO3
6	To study and simulate various fabrication processes involved in the development of MEMS devices.	CO2

CO-PO Mapping

	Strength of CO-PO/PSO Mapping							
	POs						PSOs	
	1	2	3	4	5	6	1	2
CO1	-	-	3	3	-	-	3	-
CO2	-	-	3	3	-	-	3	-
CO3	-	-	3	3	-	-	3	-



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F. Y. M. Tech.(VLSI and Embedded System)			
Pattern 2024 Semester: II			
2402511: Real Time Embedded System			
Teaching Scheme:		Credit Scheme:	Examination Scheme:
Theory :03 hrs/week		03	InSem Exam: 20Marks Continuous Assessment: 20Marks End Sem Exam: 60Marks
Prerequisite Courses, if any: Embedded System			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes		Bloom’s Level
CO1	Study concepts of Real Time Embedded Systems		Understanding
CO2	Design real time embedded Systems		Analyzing
CO3	Interface Embedded system peripherals		Applying
CO4	Design of real time Embedded System Software		Analyzing
CO5	Do case study of real time embedded system		Analyzing
COURSE CONTENTS			
Unit I	Introduction: I	(08hrs)	COs Mapped – CO1
Introduction to Real Time Embedded Systems: design metrics of embedded system, Comparison of RealTime Embedded System from other systems, real and non-real time embedded system, components of embedded system			
Unit II	Embedded Systems design:	(07hrs)	COs Mapped – CO2
Embedded Processors selection: Embedded processors and processor cores ARM, 486SX, Hitachi SH7000, NEC V800 Memory :Cache Memory - Different types of Cache Mappings, Performance Different types of Dynamic RAMs, shared Memory with multiprocessor, Memory Management Unit.			
Unit III	Embedded system peripherals	(07hrs)	COs Mapped – CO3
Timers ,High speed I/O interfacing, AD and DA Converters, Embedded Communications Engineering, Universal Serial Bus Signals, IrDA standard, CAN, Ethernet, distributed embedded system.			
Unit IV	Design of real time Embedded, System Software:	(07hrs)	COs Mapped – CO4
RTOS, Testing of Embedded System, Boundary Scan Methods and Standards			
Unit V	Case study of real time embedded system	(07hrs)	COs Mapped – CO5

Mobile phone, Automatic cruise control system, Digital Camera, IOT application, real time, signal processing application

Text Books

1. “Embedded Microcomputer Systems: Real-Time Interfacing”, Jonathan W. Valvano, Brookes/Cole, Pacific Grove, 2000.

Reference Books

1. “Embedded Systems Architecture, Programming and design” by Raj Kamal, Tata McGraw-Hill.
2. “Embedded / real time system” by Dr.K.V.K.K. Prasad, Dreamtech.

	Strength of CO-PO/PSO Mapping							
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	2	-	3	-	-	-	-	2
CO2	2	-	3	-	-	-	-	2
CO3	2	-	3	-	-	-	-	2
CO4	2	-	3	-	-	-	-	2
CO5	2	-	3	-	-	-	-	2

Guidelines for Continuous Assessment of Theory Course

Sr. No.	Components for Continuous Assessment	Marks Allotted
1	Assignment: Assignment No. 1 - Unit 1, 2 (10 Marks) Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	20
2	Test Test 1 (15 Marks) Test 2 (15 Marks)	20



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F. Y. M. Tech.(VLSI and Embedded System) Pattern 2024 Semester: II 2402512: ML in Chip Design			
Teaching Scheme:		Credit Scheme:	Examination Scheme:
Theory :03 hrs/week		03	InSem Exam: 20Marks Continuous Assessment: 20Marks End Sem Exam: 60Marks
Prerequisite Courses, if any: VLSI Design			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes		Bloom’s Level
CO1	Describe the Six categories of Artificial Intelligence		Understanding
CO2	Explain problem solving and Decision making applications		Applying
CO3	Explain machine learning for lithography and physical design		Understanding
CO4	Implement Machine Learning for VLSI Chip Testing and Semiconductor Manufacturing Process		Applying
CO5	Implement Fast Statistical Analysis Using Machine Learning		Applying
COURSE CONTENTS			
Unit I	Introduction to Artificial Intelligence and Machine Learning: ,	(07hrs)	COs Mapped – CO1
Categories of Artificial Intelligence, The Six Macro Throughput Model Algorithms Driving Artificial Intelligence, Further Examination and Impact of Artificial Intelligence and Algorithms, Types of Expert Systems and Artificial Intelligence Systems, Machine learning: Basic concepts, How do we get machines to learn?			
Unit II	Artificial Intelligence Six Cognitive Driven Algorithms:	(08hrs)	COs Mapped – CO1, CO2
Heuristics Used in Problem-Solving and Decision-Making, Six Dominant Algorithmic Pathways, Information Drives Implementing a Particular Algorithm			
Unit III	Machine Learning for Lithography and Physical Design:	(07hrs)	COs Mapped – CO3
Machine Learning for Compact Lithographic Process Models, Machine Learning for Mask Synthesis, Machine Learning in Physical Verification, Mask Synthesis, and Physical Design			
Unit IV	Machine Learning for Manufacturing, Yield, and Reliability:	(07hrs)	COs Mapped – CO4

Gaussian Process-Based Wafer-Level Correlation Modeling and Its Applications, Machine Learning Approaches for IC Manufacturing Yield Enhancement, Efficient Process Variation Characterization by Virtual Probe, Machine Learning for VLSI Chip Testing and Semiconductor Manufacturing Process Monitoring and Improvement, Machine Learning-Based Aging Analysis			
Unit V	Machine Learning for Failure Modeling:	(07hrs)	COs Mapped – CO5
Extreme Statistics in Memories, Fast Statistical Analysis Using Machine Learning, Fast Statistical Analysis of Rare Circuit Failure Events, Learning from Limited Data in VLSICAD			
Text Books			
1. Artificial Intelligence in a Throughput Model Some Major Algorithms by Waymond Rodgers-CRC Press 2. Machine Learning in VLSI Computer-Aided Design by Ibrahim (Abe) M. Elfadel Duane S. Boning · Xin Li-Springer			

	Strength of CO-PO/PSO Mapping							
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	2	-	2	-	-	-	-	-
CO2	2	-	2	-	-	-	-	-
CO3	2	-	2	-	-	-	-	-
CO4	2	-	2	-	-	-	-	-
CO5	2	-	2	-	-	-	-	-

Guidelines for Continuous Assessment of Theory Course		
Sr. No.	Components for Continuous Assessment	Marks Allotted
1	Assignment: Assignment No. 1 - Unit 1, 2 (10 Marks) Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	20
2	Test Test 1 (15 Marks) Test 2 (15 Marks)	20



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F. Y. M. Tech. (VLSI and Embedded System) Pattern 2024 Semester: II 2402513: VLSI for AI & Neural Networks			
Teaching Scheme:		Credit Scheme:	Examination Scheme:
Theory :03 hrs/week Tutorial: 01hrs/week		03	InSem Exam: 20Marks Continuous Assessment: 20Marks End Sem Exam: 60Marks Tutorial: - 25
Prerequisite Courses, if any: Basic Knowledge of Artificial Intelligence and VLSI Design & Technology.			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes		Bloom’s Level
CO1	Apply basic principles of AI		Applying
CO2	Analyze applications of AI techniques in intelligent agents using analog circuits		Analyzing
CO3	Demonstrate in intelligent agents, expert systems, artificial neural networks using VLSI techniques		Applying
CO4	Develop applications in an 'AI language', expert system shell, or data mining tool using multiprocessor.		Applying
CO5	Applying scientific method to models of machine learning.		Applying
COURSE CONTENTS			
Unit I	Overview of AI& Neural Network: -	(06hrs)	COs Mapped – CO1
Introduction, hierarchical perspective and foundations, Problems of AI, AI techniques, Tic-Tac-Toe problem. Neural Network: Biological neurons and brain, mathematical models of neuron, basic structure of a neural network, Learning rules, ANN training, back propagation algorithm, Hopfield nets and application of Neural Network.			
Unit II	Analog Circuits for Neural Networks:	(06hrs)	COs Mapped – CO2
AnalogVLSI Neural Learning Circuits, An Analog CMOS Implementation of Kohonen Network with learning capability, Back propagation learning Algorithms for Analog VLSI Implementation, An Analog Implementation of the Boltzmann machine with Programmable learning Algorithms, A VLSI Design of the minimum Entropy Neuron, A multi-layer Analog VLSI architecture for texture analysis Isomorphic to cortical cells in Mammalian Visual System			
Unit III	Digital Implementations of Neural Networks:	(07hrs)	COs Mapped – CO3

A VLSI Pipelined Neuroemulator, A Low Latency Digital Neural Network Architecture, MANTRA: A multi-Model Neural-Network Computer, SPERT: A Neuro-Microprocessor, Design of Neural Self-Organization Chips for Semantic Applications, VLSI Implementation of a Digital Neural Network with Reward-Penalty Learning, Asynchronous VLSI Design For Neural System Implementation.

Unit IV	Neural Networks on Multiprocessor Systems and Applications:	(06hrs)	COs Mapped – CO4
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VLSI-Implementation of Associative Memory Systems for Neural Information Processing, A Dataflow Approach for Neural Networks, A custom Associative chip used as a building block for a software reconfigurable multi-network simulator, Parallel Implementation of Neural Associative Memories on RISC processors, Reconfigurable Logic Implementation of memory-based neural networks: A case study of the CMAC network, cascadable VLSI Design for GENET, Parametrised into Hardware Neural network design and compilation, Knowledge processing in Neural Architecture, Two methods for solving Linear equations using Neural Networks.

Unit V	VLSI Machines for Artificial Intelligence:	(7hrs)	COs Mapped – CO5
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Hardware support for data Parallelism in production Systems, SPACE: Symbolic Processing in Associative Computing Elements, PALM: A Logic Programming System on a Highly Parallel architecture, A Distributed parallel (DPAP) for the Execution of Logic Programs, Performance analysis of a parallel VLSI Architecture for Prolog, A Prolog VLSI System for Real Time Applications, An Extended WAM Based Architecture for OR-Parallel Prolog Execution, Architecture and VLSI Implantation of a Pegasus-II Prolog Processor.

Text Books

1. “Artificial Intelligence & Soft Computing” by Purva Raut, Dipali V. Koshti, Nikahat Mulla, Techno Knowledge publications.
2. “Neural Networks” by Satish Kumar, McGraw-Hill.
3. “Introduction to Artificial Neural Systems” by Jacek M. Zurada, Jaico Publishing House.
4. “Artificial Intelligence” by Saroj Kaushik, Cengage Learning

Reference Books

1. “VLSI for Neural Networks and Artificial Intelligence” by Jose G. Delgado-Frias W.R. Moore, Springer, Boston, MA.
2. “Artificial Intelligence and Machine Learning” by Chandra S.S.V, PHI.
3. “VLSI Artificial Neural Networks Engineering” by Elmasry, Mohamed I., Springer.
4. “Neural Networks and Learning Machines” by Simon O. Haykin, Pearson.

	Strength of CO-PO/PSO Mapping							
	POs						PSOs	
	1	2	3	4	5	6	1	2
CO1	-	-	-	3	-	-	-	-
CO2	3	-	-	-	-	3	-	-
CO3	-	-	3	3	-	-	-	-
CO4	-	-	3	3	-	-	-	-
CO5	-	-	-	3		3	-	-

Guidelines for Continuous Assessment of Theory Course		
Sr. No.	Components for Continuous Assessment	Marks Allotted
1	Assignment: Assignment No. 1 - Unit 1, 2 (10 Marks) Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	20
2	Test Test 1 (15 Marks) Test 2 (15 Marks)	20



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F. Y. M. Tech. (VLSI and Embedded System)			
Pattern 2024 Semester: II			
2402514A: Embedded Computing and Networking			
Teaching Scheme:		Credit Scheme:	Examination Scheme:
Theory :03 hrs/week Tutorial: 01hrs/week		04	InSem Exam: 20Marks Continuous Assessment: 20Marks End Sem Exam: 60Marks Tutorial: - 25
Prerequisite Courses, if any: Knowledge about microcontroller, embedded processors			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes		Bloom’s Level
CO1	Interpret the embedded computing and illustrate instruction set for ARM processor and TI C55xx DSP processor.		Understanding
CO2	Analyze aspects of CPU with Performance and power consumption.		Analyzing
CO3	Categories two fundamental abstraction of a complex system on Microprocessors: the process and the operating system.		Applying
CO4	Design a video accelerator with the use of multiprocessors.		Create
CO5	Elaborate networks used to build distributed embedded system.		Analyzing
COURSE CONTENTS			
Unit I	Embedded Computing:	(08hrs)	COs Mapped – CO1
Introduction, complex systems and microprocessors, embedded system design process, formalism of system design, model train controller Instruction set: Computer architecture taxonomy, assembly language. ARM and TI DSP C55xx: Processor and memory organization, addressing modes, data operation and flow control.			
Unit II	CPUs:	(08hrs)	COs Mapped – CO2
Programming I/O, supervisory, exception, trap, co-processors, memory system mechanism, CPU performance, CPU power consumption, design example: data compressor			
Unit III	Processes and operating systems:performance, power management and optimization for processes, Design example: Telephone answering machine	(08hrs)	COs Mapped – CO3
Multiple task and multiple processes, preemptive real time operating systems, priority based scheduling, inter process communication mechanism, evaluating OS			

Unit IV	Multiprocessors:	(08hrs)	COs Mapped – CO4
Why multiprocessors, CPUs and accelerators, multiprocessors performance analysis, consumer electronics architecture, Design example: cell phones, digital still cameras, video accelerators			
Unit V	Networks:	(08hrs)	COs Mapped – CO5
Distributed embedded architecture, networks for embedded system, network based design, internet-enabled system, vehicles as networks, design example: elevator controller			
Text Books			
1. “Computers as Components Principles of Embedded Computing System Design” By Wayne Hendrix Wolf ,2005. 2. “Embedded Systems Architecture, Programming and Design” By Raj Kamal , 2011.			
Reference Books			
1. “Multiprocessing in Embedded Systems “by K. C. Wang. 2. “Architecting High-Performance Embedded Systems: Design and build high-performance real-time digital systems based on FPGAs and custom circuits” by Jim Ledin.			

Strength of CO-PO/PSO Mapping								
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	3	-	3	3	-	-	-	-
CO2	3	3	-	-	-	-	-	-
CO3	3	-	-	-	-	-	-	-
CO4	3	-	3	-	-	-	-	-
CO5	3	-	-	-	3	-	-	-

Guidelines for Continuous Assessment of Theory Course		
Sr. No.	Components for Continuous Assessment	Marks Allotted
1	Assignment: Assignment No. 1 - Unit 1, 2 (10 Marks) Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	20

2	Test Test 1 (15 Marks) Test 2 (15 Marks)	20
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F. Y. M. Tech.(VLSI and Embedded System)			
Pattern 2024 Semester: I			
2402514B: VLSI Architectures for DSP			
Teaching Scheme:		Credit Scheme:	Examination Scheme:
Theory :03 hrs/week Tutorial: 01hrs/week		03	InSem Exam: 20Marks Continuous Assessment: 20Marks End Sem Exam: 60Marks Tutorial: - 25
Prerequisite Courses, if any: DSP, VLSI, Mathematics.			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes		Bloom’s Level
CO1	Understand the essential features of controller architectures and find which can be incorporated in VLSI chip		Understanding
CO2	Implementation of data path and control path		Applying
CO3	Understand pipelining and model it using HDL		Applying
CO4	Understand important building blocks related to highly accurate computation		Understanding
CO5	Study architectures for programmable digital signal processing devices		Understanding
COURSE CONTENTS			
Unit I	Instruction set architectures and performance control	(8hrs)	COs Mapped – CO1
Essential features of Instruction set architectures of CISC, RISC and DSP processors and their implications for implementation as VLSI chips CISC Instruction-set implementation and RT-Level optimization through hardware flow-charting (without/with pipelining concepts) Handling of Instruction boundary interrupts, Immediate interrupts and traps in processors Assessing understanding performance Overview CPU performance and its factors, evaluating performance, real stuff: Two spec benchmarks and performance of recent INTEL processors, fallacies and pitfalls			
Unit II	Data path-control and Computational accuracy in DSP implementations:	(8hrs)	COs Mapped - CO2
Introduction, logic design conventions, building a data path - Simple implementation scheme, a multi cycle implementation, exceptions, Microprogramming approaches for implementation of control part of the processor: simplifying control design, an introduction to digital design using hardware description language, fallacies and pitfalls Computational accuracy in DSP implementations: Introduction, number formats for signals and coefficients in DSP systems, dynamic range and precision, sources of errors in DSP implementations, A/D conversion errors, DSP computational errors, D/A conversion errors			

Unit III	Performance enhancement with Pipelining and Parallel Processing	(8hrs)	COs Mapped – CO3
Introduction to Pipelining and Parallel processing - Merits and demerits of pipelined execution Pipelined data path, pipe lined control - Pipelined implementation of RISC Instruction Sets - Classic five stage pipeline for RISC processor Hazards of various types and pipeline stalling - Data hazards and forwarding, data hazards and stalls, branch hazards, using a hardware description language to describe and model a pipe line, exceptions Advanced pipelining: extracting more performance, fallacies and pitfalls			
Unit IV	Instruction Level Parallelism - the Hardware Approach	(8hrs)	COs Mapped – CO4
Instruction-Level parallelism, Dynamic scheduling, Dynamic scheduling using Tomasulo's approach Branch prediction, high performance instruction delivery - hardware based speculation. ILP Software Approach: Basic compiler level techniques, static branch prediction, VLIW approach, Exploiting ILP, Parallelism at compile time, Cross cutting issues - Hardware verses Software.			
Unit V	Architectures for programmable DSP devices:	(8hrs)	COs Mapped – CO5
Introduction to VLSI Architectures - basic architectural features DSP computational building blocks - Implementation of DSP Instruction sets Programmable and function specific architectures, bus architecture and memory - data addressing capabilities, address generation unit, programmability and program execution - speed issues - features for external interfacing - Design of processing elements; Conventional, residue number, cordic and distributed arithmetic architectures			
Text Books			
1. "VLSI Digital Signal Processing Systems: Design and Implementation", Keshab K. Parhi, Wiley publication.			
Reference Books			
1. "Digital signal processors", B. Venkataramani and M. Bhaskar, Tata McGraw-Hill publication.			

	Strength of CO-PO/PSO Mapping							
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	3	3	-	-	-	-	-	-
CO2	3	3	-	-	-	-	-	-
CO3	3	3	3	3	3	-	-	-
CO4	3	3	-	-	-	-	-	-
CO5	3	3	-	-	-	-	-	-

Guidelines for Continuous Assessment of Theory Course		
Sr. No.	Components for Continuous Assessment	Marks Allotted
1	Assignment: Assignment No. 1 - Unit 1, 2 (10 Marks) Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	20
2	Test Test 1 (15 Marks) Test 2 (15 Marks)	20



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F. Y. M. Tech.(VLSI and Embedded System) Pattern 2024 Semester: II 2402514C: Advanced IoT Applications			
Teaching Scheme:		Credit Scheme:	Examination Scheme:
Theory :03 hrs/week		03	InSem Exam: 20Marks Continuous Assessment: 20Marks End Sem Exam: 60Marks
Prerequisite Courses, if any: Knowledge on Programming, Problem Solving and embedded systems.			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes		Bloom’s Level
CO1	Illustrate IoT technologies, architectures, standards, and regulation.		Understanding
CO2	Interpret Cloud Computing and memorize the different Cloud service and deployment models.		Understanding
CO3	Explore the future of IOT for Health care applications.		Applying
CO4	Explore the future of IOT for Health care applications		Applying
CO5	Understand the fundamentals of various block Chain Techniques and Illustrate Challenge to Implementation of Blockchain in IoT		Applying
COURSE CONTENTS			
Unit I	Introduction to IoT	(08hrs)	COs Mapped – CO1
Evolution of IoT ,IoT Architecture and Taxonomy ,Standardization Efforts , IoT Applications , Smart Home , Smart City , Smart Energy , Healthcare ,IoT Automotive ,Gaming, AR and VR ,Retail ,Wearable ,Smart Agriculture ,Industrial Internet ,Tactile Internet			
Unit II	Integration between Cloud Computing and Internet of Things (IoT) Technologies	(08hrs)	COs Mapped – CO2
Cloud Computing Background ,Cloud Computing Models, Cloud Computing Infrastructure , Benefits of Cloud Computing ,IoT Background, IoT Devices and Connectivity , IoT Benefits and Applicability, Cloud Computing and IoT Integration,Challenges, Issues, and Implications			
Unit III	IoT in Healthcare	(08hrs)	COs Mapped – CO3
Medicine and Technology, Information, Technology and Medicine ,Medical Equipment Technology, Remote Health Monitoring: Benefits of Remote Health Monitoring Challenges of Remote Health Monitoring Obstacles of Remote Health Monitoring Usage			

Unit IV	“IoT” Bright Future in Healthcare Industry	(08hrs)	COs Mapped – CO4
Scope of IoT Information Accumulation, Device Integration, Real- Time Analytics, Apps and Method Abridgment, Healthcare Industry, Benefits of IoT in Healthcare Industry, Smart Pills, Smart Beds, App Integration. Technology of Smart Bed, Smart Wearable, Remote Health Monitoring, IOT- Enabled Applications			
Unit V	Blockchain in IoT Technologies	(08hrs)	COs Mapped – CO5
Blockchain: An Overview, Generations of Blockchain --Blockchain 1.0: Bitcoin and Cryptocurrency , Blockchain 2.0: Smart Contracts and Ethereum , Blockchain 3.0: Convergence toward Decentralized Applications, Blockchain 4.0: Seamless Integration with Industry 4.0, IoT Architecture and Systemic Challenges , Challenge to Implementation of Blockchain in IoT, Application of Blockchain in IoT Sector			
Text Books			
1. “Introduction of IOT” by Sudip Misra, Anandarup Mukherjee, Arijit Roy, Cambridge university press. 2. “Cloud Security and Privacy: An Enterprise Perspective on Risks and Compliance” Tim Mather, Subra Kumaraswamy, ShahedLatif, O'Reilly Media; 1 edition 2009 3. “Block Chain & Crypto Currencies” Anshul Kaushik, , Khanna Publishing House			
Reference Books			
1. “Internet of Things (A Hands-on-Approach)”, Vijay Madisetti and ArshdeepBahga, 1st Edition, VPT, 2014 2. “Cloud Computing Bible”, Barrie Sosinsky, Wiley-India, 2010 3. “Mastering Blockchain: Deeper insights into decentralization, cryptography, Bitcoin, and popular Blockchain frameworks” Imran Bashir, Packt Publishing (2017).			

	Strength of CO-PO/PSO Mapping							
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	3	-	-	-	-	-	-	-
CO2	3	-	-	2	-	-	-	-
CO3	3	-	-	2	2	-	-	-
CO4	3	-	-	2	2	-	-	-
CO5	3	-	-	-	-	-	-	-

Guidelines for Continuous Assessment of Theory Course		
Sr. No.	Components for Continuous Assessment	Marks Allotted
1	Assignment: Assignment No. 1 - Unit 1, 2 (10 Marks) Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	20

2	Test Test 1 (15 Marks) Test 2 (15 Marks)	20
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E. Y. M. Tech.(VLSI and Embedded System)Pattern 2024 Semester: II 2402515 : Lab Practice II		
Teaching Scheme:	Credit Scheme:	Examination Scheme:
Practical : 06 hrs/week	03	OR: 50Marks Term Work: 50Marks

The laboratory work will be based on completion of minimum two assignments/experiments confined to the following courses of that semester

- A. Real Time Embedded Systems
- B. ML in Chip Design
- C. Elective II Embedded Computing and Networking
- D. Elective II VLSI Architectures for DSP
- E. Elective II Advanced IoT Applications
- F. VLSI for AI & Neural Network

A. Real Time Embedded Systems

Course Outcomes	Description
CO1	Design real time embedded Systems
CO2	Interface Embedded system peripherals

List of Experiments:

Unit	Content	CO Mapped
1	Design a automotive cruise control system monitoring different parameters of vehicle	CO1,CO2
2	Design a data acquisition system using RTOS using 10 sensors. System will be touch screen based	CO1,CO2
3	Develop embedded system require for IOT application	CO1,CO2
4	Develop embedded system for signal processing application. Use open source IDE for software development	CO1,CO2
5	Test the real time embedded system using open source software	CO1,CO2

	Strength of CO-PO/PSO Mapping							
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	3		3	2	-	-	-	-
CO2	3		3	2	-	-	-	-

B.ML in Chip Design

Course Outcomes:

Course Outcomes	Description
	After successful completion of the course students will be able to
CO1	Understand the implementation procedures for the machine learning algorithms.
CO2	Identify and apply Artificial Intelligence to solve real world problems.

List of Experiments:

Unit No.	Contents	CO mapped
1	Plot neuron output over the range of inputs	CO1
2	Classification of linearly separable data with a perceptron	CO2
3	AI with Python – Supervised Learning: Classification	CO2
4	Write a program to construct a Bayesian network considering medical data. Use this model to demonstrate the diagnosis of heart patients using standard Heart Disease Data Set. You can use Java/Python ML library classes/API.	CO1
5.	Implement signal processing system on system on Chip	CO2

CO-PO Mapping for Practical

	Strength of CO-PO/PSO Mapping							
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	2	-	3	-	-	-	-	-
CO2	2	-	3	-	-	-	-	-

C: ElectiveII Embedded Computing and Networking

Course Outcomes:

Course Outcomes	Description
	On completion of the course, student will be able to,
CO1	Illustrate instruction set for ARM processor and TI C55xx DSP processor
CO2	Implement various addressing modes of CPU for TI C55XX
CO3	Implement concept of operating system used for TI C55XX

List of Experiments:

Sr. No.	Contents	CO mapped
1	To study and simulate the instruction set for ARM 11.	CO1
2	To study and simulate the instruction set for TI C55XX	CO1, CO2
3	Implement various addressing modes for TI C55XX and compare.	CO1, CO2
4	Implement inter process communication in RTOS on TI C55XX	CO1, CO2, CO3
5	Implement task scheduling in RTOS on TI C55XX	CO1, CO2, CO3
6	Case study: Design of cell phones and digital still cameras	CO1, CO2, CO3

CO-PO Mapping

	Strength of CO-PO/PSO Mapping							
	POs						PSOs	
	1	2	3	4	5	6	1	2
CO1	-	-	3	3	-	-	-	-
CO2	-	-	3	3	-	-	-	-
CO3	-	-	3	3	-	-	-	-

D: Elective II VLSI Architectures for DSP

Course Outcomes	Description
CO1	Implement different DSP function using HDL
CO2	Implement DSP function using different VLSI software

List of Experiments:

Unit	Content	CO Mapped
1	Implement analysis of Music using DSP function	CO1,CO2
2	Implement Face recognition using DSP function implement in hardware	CO1,CO2
3	Develop robot which work on speech command and implement on FPGA hardware	CO1,CO2
4	Implement different function of DSP such as circular convolution, IIR and FIR filter using hardware	CO1,CO2
5.	Implement VLIW architecture using FPGA hardware	CO1,CO2

Strength of CO-PO/PSO Mapping								
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	3		3	3	-	-	-	-
CO2	3		3	3	-	-	-	-

E. Elective II Advanced IoT Applications

Course Outcomes	Description
CO1	Implement different types of Cloud service.
CO2	Implantation of applications of IOT in different services, Cloud computing and Bigdata.

List of Experiments:

Unit	Content	Bloom's Taxonomy Level	CO Mapped
1	Compare different Cloud Computing Service and Deployment Models in terms of their working and implementation.	4	CO1
2	Bulid and test any one IoT-Based application in Healthcare Devices with the help of node MCU(do not use aurdino)	4	CO 2
3	Implement a data-Centric Framework for Development and Deployment of Internet of Things Applications in Clouds	4	CO 2
4	Implement Sustainable Water Supply system with the help of Schematic Development of Big Data Collection using Internet of Things (IoT)	4	CO 2
5.	Design and Developed IOT system for agriculture application	5	CO 2

	Strength of CO-PO/PSO Mapping							
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	3	2	-	-	-	-	-	-
CO2	3	2	-	-	3	-	-	-

F.VLSI for AI & Neural Network**Course Outcomes:**

Course Outcomes	Description
CO1	After successful completion of the course students will be able to Apply basic principles of AI
CO2	Analyze applications of AI techniques in intelligent agents
CO3	Demonstrate in intelligent agents, expert systems, artificial neural networks
CO4	Develop applications in an 'AI language', expert system shell, or data mining

	tool.
CO5	Applying scientific method to models of machine learning.

List of Experiments:

Unit No.	Contents	CO mapped
1	Implement a neural network for any suitable application.	CO3,CO4
2	Implement genetic algorithms for any suitable application.	CO3,CO4
3	Design neural network to identify and control nonlinear systems using MATLAB.	CO4
4	Design and how to supervised and unsupervised artificial neural networks	CO4
5	Data fitting, clustering and pattern recognition using neural network toolbox in MATLAB.	CO5

CO-PO Mapping for Practical

	Strength of CO-PO/PSO Mapping							
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	3	-	-	3	-	-	3	-
CO2	3	-	-	3	-	-	-	-
CO3	-	-	3	-	-	3	-	3
CO4	-	-	3	-	-	3	-	-
CO5	-	3	-	3		3	3	-



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F. Y. M. Tech.(VLSI and Embedded System) Pattern 2024 Semester: II 2402516: Seminar I		
Teaching Scheme:	Credit Scheme:	Examination Scheme:
Practical :04hrs/week	02	Oral: 25Marks TermWork: 25Marks
Prerequisite Courses, if any: Semiconductor Theory, Mathematics		
Course Outcomes: On completion of the course, students will be able to–		
	Course Outcomes	Bloom's Level
CO1	Implement a minor project based on VLSI and Embedded System.	Applying
CO2	Effectively communicate by delivering presentation on a given topic	Analyzing
CO3	Prepare a detailed seminar report using LATEX.	Applying
COURSE CONTENTS		
	Seminar I	(32hrs)
		COs Mapped – CO1,CO2,CO3
Seminar I will be based on a minor project. The topic for the minor project will be based on subjects of the first semester. The student shall submit the seminar report in standard format, duly certified for satisfactory completion of the work by the concerned guide and head of the Department/Institute.		
Text Books		
NA		
Reference Books		
1. Raymund F. Wood, Bibliography and the Seminar, Vol. 9, No. 1 (Summer, 2003) 2. Borden, Iain and Katerina Ruedi Ray. The Dissertation: A Guide for Architecture Students. Third Edition. 2014. 3. Turabian, Kate L. A manual for writers of term papers theses, and dissertations. 7th ed., 2007. 4. John Bowden, Writing A Report, 9th Edition: How to Prepare, Write & Present Really Effective Reports, June 2011.		

	Strength of CO-PO/PSO Mapping							
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	2	-	3	2	-	-	-	-
CO2	-	3	-	-	-	-	-	-
CO3	-	3	-	-	-	-	-	-



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F. Y. M. Tech.(VLSI and Embedded System)			
Pattern 2024 Semester: I			
2402517: Software application for			
professional skill upgradation			
(LATEX, Power Point & amp;Excel)			
Teaching Scheme:		Credit Scheme:	Examination Scheme:
Practical :04hrs/week		02	Continuous Assessment: 25Marks Oral: 25Marks
Prerequisite Courses, if any: Microsoft Office			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes		Bloom’s Level
CO1	Create different types of documents in Latex		Applying
CO2	Createdifferent types of documents in Powerpoint		Applying
CO3	Create different types of documents in Excel		Applying
COURSE CONTENTS			
Unit I	Introduction to Latex	(06hrs)	COs Mapped – CO1
Introduction to LaTeX, its installation, and different IDEs. The learner creates the first document using LaTeX, organizes content into sections using the article and book class of LaTeX. Styling Pages: Review of different paper sizes, examines packages, format the page by setting margins, customizing header and footer, changing the page orientation, dividing the document into multiple columns.			
Unit II	Formatting Content in Latex	(06hrs)	COs Mapped - CO1
This topic concentrates on formatting text (styles, size, alignment), adding colors to text and entirepages, and adding bullets and numbered items. It concludes by explaining the process of writingcomplex mathematics.			
Unit III	Tables and Images in Latex	(06hrs)	COs Mapped – CO1
The topic starts by creating basic tables, adding simple and dashed borders, merging rows and columns, and handling situations where a table exceeds the size of a page. The sessions then continue to add an image, explore different properties like rotate, scale,etc			
Unit IV	PowerPoint	(06hrs)	COs Mapped – CO2
Basics of powerpoint, Create Presentations, Insert and modify tables and charts, Insert clipart images and shapes to slides, Work with Graphics and Media, Insert and edit animations and slide transition			

Unit V	Microsoft Excel	(06hrs)	COs Mapped – CO3
Create, open and view a workbook, Work with cell references, Learn to use functions and formulas., Create and edit charts and graphics, Filter and sort table data, Import and export data			
Text Books			
1. A. Diller, LaTeX Line by Line, published by Wiley.			
Reference Books			
1. M. Goossens, F. Mittelbach, and A. Samarin, The LaTeX Companion, published by Addison-Wesley, ISBN 0-201-54199-8 2. N. Walsh, Making TeX Work, published by O'Reilly & Associates, ISBN 1-56592-051-1			

	Strength of CO-PO/PSO Mapping							
	PO						PSO	
	1	2	3	4	5	6	1	2
CO1	2	2	-	-	2	-	-	-
CO2	2	2	-	-	2	-	-	-
CO3	2	2	-	-	2	-	-	-

Guidelines for Continuous Assessment of Theory Course		
Sr. No.	Components for Continuous Assessment	Marks Allotted
1	Assignment: 1. Create a Latex Report Containing Chapter, Sections, Subsections, Figures (5 Marks) 2. Create a Latex Documents which uses mathematical Equations and Tables (5 Marks) 3. Create a Research Paper document in Latex (5 Marks) 4. Create a Seminar Report in Microsoft Powerpoint (5 Marks) 5. Create an Excel Document which performs following tasks: Create Sheets, Create Tables, Insert Tables & Figures, Use of equations, Use Filters, import and export documents. (5 Marks)	25



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F. Y. M. Tech. Pattern 2024 Semester: III 2407601: Communication Buses and standards			
Teaching Scheme:	Credit Scheme:	Examination Scheme:	
Practical : 03Hrs / Week	03	Mid Sem Exam. : 20 Marks End Sem Exam. : 60 Marks Continuous Assessment: 20 Marks	
Prerequisite Courses, if any: UG Courses on Basics of Microcontrollers and Interfacing			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes	Bloom’s Level	
CO1	Explain Low speed serial bus Features, Differentiate I2C, SPI Protocols, Design RS232 based system.	Understand Create	
CO2	Describe Physical Interface ,Differentiate RS232, SPI Physical Interface Compare I2C, SPI Applications	Understand, Evaluate	
CO3	Explain CAN Architecture , Describe CAN Frame Structure ,Compare I2C and SPI Applications	Understand, Evaluate	
CO4	Explain USB Data control Frame Transfer, Describe USB Enumeration ,Illustrate Descriptors	Understand, Apply	
CO5	Explain PCIe Configuration space ,Describe PCIe Protocol,Discuss PCIe Enumeration	Understand	
COURSE CONTENTS			
Unit I	Low speed serial bus architecture:	(06hrs)	COs Mapped – CO1
Serial Buses RS232, I2C, SPI Features, Frame structure, Control signals, Limitations.			
Unit II	Low speed serial bus physical interface :	(06hrs)	COs Mapped – CO2
Serial Buses RS232, RS485, I2C, SPI, Physical Interface, Configuration and applications			
Unit III	CAN Architecture:	(06hrs)	COs Mapped – CO3
Features, Architecture, Frame structure, Physical Interface, Data transmission, Applications.			
Unit IV	USB Architecture: Transfer types, Enumeration, Descriptor types and contents, Device driver.	(07hrs)	COs Mapped – CO4
Unit V	PCI Architecture:	(06hrs)	COs Mapped – CO5

Revisions, Features, Configuration space, Hardware protocols, Applications.
Text Books
1. “Serial Port Complete: COM Ports, USB Virtual COM Ports, and Ports for Embedded Systems” by Axelson, Complete Guides Series. 2. “USB complete” by Axelson, Lakeview Research, 2015.
Reference Books
3. “PCI Express Technology” by Mike Jackson, Mindshare Press. 4. “A Comprehensible Guide to Controller Area Network” by Wilfried Voss, Copperhill Media Corporation.

Guidelines for Continuous Assessment of Theory Course		
Sr. No.	Components for Continuous Assessment	Marks Allotted
1	Assignment: Assignment No. 1 - Unit 1, 2 (10 Marks) Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	20
2	Test Test 1 (15 Marks) Test 2 (15 Marks)	20



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S. Y. M. Tech. (VLSI and Embedded System) Pattern 2024 Semester: III 2407601: Automotive embedded Product Development			
Teaching Scheme:	Credit Scheme:	Examination Scheme:	
Theory :03 hrs/week	03	InSem Exam: 20Marks Continuous Assessment: 20Marks End Sem Exam: 60Marks	
Prerequisite Courses, if any: UG Courses on Basics Embedded systems, automotive systems.			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes	Bloom’s Level	
CO1	Automotive Embedded technology with imparting domain knowledge in Electrical circuits, electronic devices, information technology and communication engineering to develop inter-process communication techniques based on hardware– software approaches for real time process automations.	Understanding	
CO2	Research contributions in Embedded System Technology with an ability to design and construct hardware and software systems, component or process keeping in tune with the latest developments and Industry requirements particularly for electrical and allied consumer electronics industries.	Analyze	
CO3	Designing and conduction of experiments as well as to organize, analyze and interpret data on multidisciplinary domains onto role of electronics, computer science, communication engineering for electrical applications.	Apply	
CO4	Identification of problems in major issues of Electrical Systems , analyze problems, co- ordinate through all options in design & developments and solve them using the knowledge base of Embedded Technology	Analyze	
CO5	Embedded Application Development for Electrical & related Industries with realistic concerns such as economic, environmental, ethical, health and safety, manufacturability and technology sustainability.	Create	
COURSE CONTENTS			
Unit I	Electronics in the Automobile:	(08hrs)	COs Mapped – CO1
Introduction- Body and convenience electronics, Vehicle power supply controllers and lighting modules, Door control modules, Safety electronics: active safety systems: ABS, ASR, ESP,Passive safety systems: Restraint systems and their associated sensors in an automobile, Powertrain Electronics: Gasoline engine management, Infotainment electronics: Dashboard/instrument cluster, Car audio, Telematics systems, Navigation systems, Multimedia systems, Cross application technologies, 42V vehicle power supply system.			

Unit II	Drive By Wire:.	(08hrs)	COs Mapped – CO2
Challenges and opportunities of X-by-wire, System & design requirements, steer-by-wire, brake-by-wire Suspension-by wire, as-by-wire, Power-by-wire, Shift by wire			
Unit III	Hardware Modules:	(08hrs)	COs Mapped – CO3
Basic sensor arrangement, Types of sensors such as- oxygen sensors, Crank angle position sensors- Fuel metering, Vehicle speed sensors and destination sensors, Attitude sensor, Flow sensor, Exhaust temperature, Air mass flow sensors, Throttle position sensor, Solenoids, Stepper motors, Relays			
Unit IV	Electronic Ignition systems	(08hrs)	COs Mapped – CO4
Types of solid state ignition systems and their principle of operation, Digital engine control system, Open loop and closed loop control system, Engine cranking and warm up control, Acceleration enrichment, Deceleration learning and ideal speed control, Distributor less ignition integrated engine control system, Exhaust emission control engineering.			
Unit V	Automotive Embedded System:	(08hrs)	COs Mapped – CO5
PIC, Free scale microcontroller based system, Recent advances like GLS, GPSS, GMS, Multiprocessor communication using CAN bus, Case study- Cruise control of car, Artificial intelligence and engine management.			
Text Books			
NA			
Reference Books			
1. “Embedded System Design: A unified Hardware / Software Introduction” by Frank Vahid and Tony Givargis, Wiley India Publishers. 2. “A Practical Introduction to Hardware/Software Co-Design” by Patrick R. Schaumont, Springer Publishers			

	Strength of CO-PO/PSO Mapping							
	POs						PSOs	
	1	2	3	4	5	6	1	2
CO1	-	-	2	3	-	-	-	-
CO2	3	-	-	-	-	3	-	-
CO3	-	3	3	3	-	-	-	-
CO4	3	-	3	3	2	-	-	-
CO5	-	-	-	3	-	3	-	-

Guidelines for Continuous Assessment of Theory Course		
Sr. No.	Components for Continuous Assessment	Marks Allotted

1	Assignment: Assignment No. 1 - Unit 1, 2 (10 Marks) Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	20
2	Test Test 1 (15 Marks) Test 2 (15 Marks)	20



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S. Y. M. Tech.(VLSI and Embedded System) Pattern 2024 Semester: III 2407601: Embedded Systems Security			
Teaching Scheme:	Credit Scheme:	Examination Scheme:	
Theory :03 hrs/week	03	InSem Exam: 20Marks Continuous Assessment: 20Marks End Sem Exam: 60Marks	
Prerequisite Courses, if any: Embedded Systems, Microcontroller			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes	Bloom’s Level	
CO1	Recognize vulnerabilities, attacks and need of protection mechanisms for embedded systems	Understanding	
CO2	Analyze and evaluate software vulnerabilities and attacks on operating systems	Analyzing	
CO3	Identify terms/concepts relevant to embedded cryptography	Applying	
CO4	Develop and deploy solutions for security of embedded software and data protection	Applying	
CO5	Analyze Embedded Network Transactions	Analyzing	
COURSE CONTENTS			
Unit I	Introduction to Embedded Systems	(08hrs)	COs Mapped – CO1
Security Trends, Policies, Threats Systems Software Considerations: Role of the Operating System, Multiple Independent Levels of Security, Microkernel versus Monolith, Core Embedded Operating System Security Requirements, Access Control and Capabilities, Hypervisors and System Virtualization, I/O Virtualization, Remote Management, Assuring Integrity of the TCB			
Unit II	Secure Embedded Software Development:	(08hrs)	COs Mapped – CO2
PHASE—Principles of High-Assurance Software Engineering, Minimal Implementation, Component Architecture, Least Privilege, Secure Development Process, Independent Expert Validation, Case Study: HAWS—High-Assurance Web Server, Model-Driven Design			
Unit III	Embedded Cryptography:	(08hrs)	COs Mapped – CO3
Cryptographic Modes, Block Ciphers, Authenticated Encryption, Public Key Cryptography, Key Agreement, Public Key Authentication, Elliptic Curve Cryptography, Cryptographic Hashes, Message Authentication Codes, Random Number Generation, Key Management for Embedded Systems, Cryptographic Certifications			
Unit IV	Data Protection Protocols for	(08hrs)	COs Mapped –

	Embedded Systems:		CO4
Data-in-Motion Protocols, Data-at-Rest Protocols			
Unit V	Emerging Applications:	(08hrs)	COs Mapped – CO5
Embedded Network Transactions, Automotive Security, Secure Android, Next-Generation Software-Defined Radio			
Text Books			
NA			
Reference Books			
1. Embedded systems security by David Kleidermacher and Mike Kleidermacher, Elsevier publication 2. Security in Embedded Devices by Gebotys, Catherine H. , Springer Publication. 3. Practical Embedded Security by Stapko T. , Elsevier publication			

	Strength of CO-PO/PSO Mapping							
	POs						PSOs	
	1	2	3	4	5	6	1	2
CO1	-	-	2	3	-	-	-	-
CO2	3	-	-	-	-	3	-	-
CO3	-	3	3	3	-	-	-	-
CO4	3	-	3	3	2	-	-	-
CO5	-	-	-	3	-	3	-	-

Guidelines for Continuous Assessment of Theory Course		
Sr. No.	Components for Continuous Assessment	Marks Allotted
1	Assignment: Assignment No. 1 - Unit 1, 2 (10 Marks) Assignment No. 2 - Unit 3, 4, 5 (10 Marks)	20
2	Test Test 1 (15 Marks) Test 2 (15 Marks)	20



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S. Y. M. Tech.
Pattern 2024 Semester: III
2402602: Introduction to Constitution

Teaching Scheme:	Credit Scheme:	Examination Scheme:
Theory :02 hrs/week	02	Continuous Comprehensive Evaluation: 20 Marks End Sem Exam: 30 Marks

Prerequisite Courses, if any: -

Course Objectives:

To Enable the student to understand the importance of constitution
 To understand the structure of executive, legislature and judiciary
 To understand philosophy of fundamental rights and duties
 To understand the autonomous nature of constitutional bodies like Supreme Court and high court, controller and auditor general of India and election commission of India.
 To understand the central and state relation, financial and administrative.

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

	Course Outcomes	Bloom's Level
CO1	To acquaint the students with legacies of constitutional development in India and help those to understand the most diversified legal document of India and philosophy behind it.	L2
CO2	To understand historical background of the constitutional making and its importance for building a democratic India, the structure of Indian government, the structure of state government, the local Administration,	L1
CO3	To apply the knowledge on directive principle of state policy, the knowledge in strengthening of the constitutional institutions for sustaining democracy.	L3
CO4	To evaluate Preamble, Fundamental Rights and Duties, Zilla.Panchayat, block level organization, various commissions of viz SC/ST/OBC and women	L3

COURSE CONTENTS

Unit I	Philosophy of The Indian Constitution	(05hrs)	CO1
Constitutional History of India, Role of Dr. B.R. Ambedkar in Constituent Assembly, Preamble –, Source and Objects, Sovereign and Republic , Socialist and Secular, Democratic – Social and Economic Democracy, Justice – Social, Economic and Political, Liberty – Thought, Expression, Belief, Faith and Worship , Equality – Status and Opportunity, Fraternity, Human Dignity, Unity and Integrity of the Nation			
Unit II	Fundamental Rights	(10 hrs)	CO2
Right to equality, Right to freedoms, Right against exploitation, Right to freedom of religion, Cultural and educational rights, Right to property, Right to constitutional remedies			
Unit III	Directive Principles of State Policy	(08hrs)	CO3

Equal Justice and free legal aid, Right to work and provisions for just and humane conditions of work, Provision for early childhood, Right to education and SC,ST, weaker section, Uniform Civil Code, Standard of Living, nutrition and public health, Protection and improvement of environment, Separation of Judiciary from executive, Promotion of International peace and security

Unit IV	Fundamental Duties	(08hrs)	CO4
Duty to abide by the Constitution, Duty to cherish and follow the noble ideals, Duty to defend the country and render national service, Duty to value and preserve the rich heritage of our composite culture, Duty to develop scientific temper, humanism ,the spirit of inquiry & reform, Duty to safeguard public property and abjure violence, Duty to strive towards excellence			
Text Books			
1. D. D. Basu, Introduction to the Constitution of India, LexisNexis 2. Granville Austin, The Constitution of India: Cornerstone of a Nation, 3. Oxford University Press 4. Subhash Kashyap, Our Constitution, National Book Trust 5. M.P. Jain, Indian Constitutional Law, LexisNexis			
Reference Books			
1. V. N. Shukla, Constitution of India, Eastern Book Company 2. P. M. Bakshi, The Constitution of India, Universal Law Publishing 3. M. V. Pylee, Constitutional Government in India, S. Chand 4. V. S. Khare, Dr. B. R. Ambedkar and India's National Security 5. Brij Kishore Sharma: Introduction to the Indian Constitution, 8th Edition, PHI Learning Pvt. Ltd. 6. Granville Austin: The Indian Constitution: Cornerstone of a Nation (Classic Reissue), Oxford University Press. 7. Subhash C. Kashyap: Our Constitution: An Introduction to India's Constitution and constitutional Law, NBT, 2018.			

CO	Strength of CO-PO Mapping					
	PO					
	1	2	3	4	5	6
CO 1	-	2	-	2	-	0
CO 2	1	-	-	-	2	5
CO 3	2	-	4	3	-	6
CO 4	-	3	0	2	-	-

Guidelines for Continuous Comprehensive Evaluation of Theory Course		
Sr. No.	Components for Continuous Comprehensive Evaluation	Marks Allotted
1	Assignments	10
2	Mini Project	10
	Total	20

S. Y. M. Tech. Pattern 2024 Semester: III 2402603: Dissertation Stage I		
Teaching Scheme:	Credit Scheme:	Examination Scheme:

Practical : 20 hrs/week	10	TW: 100 Marks OR: 50 Marks
Prerequisite Courses, if any: VLSI and Embedded software		
Course Objectives: 1. To provide best possible solutions to complex engineering problems in field of Structural Engineering. 2. To develop research ethics, project planning skills and ability to work in a team		
Course Outcomes: On completion of the course, students will be able to–		
	Course Outcomes	Bloom's Level
CO1	Discover the complex engineering problems in Structural Engineering.	6
CO2	Review the available literature to know recent developments in the complex engineering problems	2
CO3	Choose the best suitable techniques for most optimum solution.	3
CO4	Plan various activities for smooth working of project.	3
CO5	Discover the complex engineering problems in Structural Engineering.	5
COURSE CONTENTS		
Unit I	Problem Identification:	- CO1, CO2
Based on primary literature review, field observations, case studies, a problem is to be identified and defined properly by the student.		
Unit II	Literature Review:	- CO1, CO2, CO3
Student should refer national and international journals, proceedings of national and international seminar/ conferences, magazines, Codes, Design Manuals and patents etc.		
Unit III	Aim, Objectives and Methodology:	- CO3, CO4
For solution of problem aim of the project should be clearly defined in terms of objectives and to achieve those objectives; methodologies need to be planned.		
Unit IV	Theoretical Contents & Project Planning:	- CO2, CO3, CO4
Theoretical content in a particular research area is to be studied and should be included in a report. Based on Methodology project planning is to be done for smooth working of project.		
Unit V	Preliminary work:	- CO3, CO4
Preliminary work like data collection, material testing, mix design, specimen design, geometry finalisation etc should be carried which is required for further experimental work/analysis.		
Text Books		
1. Borden, Iain and Katerina Ruedi Ray. The Dissertation: A Guide for Architecture Students. Third Edition. 2014. 2. Turabian, Kate L. A manual for writers of term papers theses, and dissertations. 7th ed., 2007.		

Reference Books	
1.	John Bowden, Writing A Report, 9th Edition: How to Prepare, Write & Present Really Effective Reports, June 2011.

	Strength of CO-PO Mapping					
CO	PO					
	1	2	3	4	5	6
CO 1	3	3	3	3	3	3
CO 2	3	3	3	3	3	3
CO 3	3	3	3	3	3	3
CO 4	3	3	3	3	3	3

Guidelines for Term work Assessment
Review I- 50 marks, Review-II- 50 marks, Final report – 50 Marks. Total of 150 marks will be converted to 100 marks.



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S. Y. M. Tech.			
Pattern 2024 Semester: III			
2402604: Internship			
Teaching Scheme:		Credit Scheme:	Examination Scheme:
Practical : 04 hrs/week		02	TW: 25Marks OR: 25Marks
Prerequisite Courses, if any:.			
Course Objectives:			
1. Explore career alternatives prior to post graduation.			
2. Integrate theory and practice.			
3. Develop work habits and attitudes necessary for job success.			
4. Develop communication, interpersonal and other critical skills in the job interview process			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes		Bloom’s Level
CO1	Describe, analyze, and synthesize their learning experience in the internship in the form of an internship seminar report.		2
CO2	Demonstrate the application of knowledge and skill sets acquired from the course and workplace in the assigned job functions		2
CO3	Articulate new learning from the internship experience in the form of an oral presentation		3
CO4	Summarize meaningful and practical experience in their chosen field.		4
CO5	Adapt professional ethics by displaying positive disposition during internship		5
COURSE CONTENTS			
Unit I	The Internship Experience: Review and Reflection	-	CO1
This module occurs while students are fully participating in their internship. Critical and guided reflection will play a key role in student development and learning during the internship. Students will keep an internship journal in which they respond to the questions/issues listed below as instructed.			
Unit II	Description of Assignments	-	CO2
Discussion and reflection sessions take place on a weekly basis. Students are expected to discuss experiences in the internship, reflect on the professional learning process, and respond to any prompts assigned by the internship			

instructor. These discussion and reflection sessions are key elements for personal, academic, and professional development during the internship. Depending on the circumstances, these sessions may be held in person or virtually.			
Unit III	Internship Performance	-	CO3
This evaluation by the internship coordinator assesses the student's internship experience, overall professional achievements, and self-growth.			
Unit IV	Oral Presentation-	-	CO4
In the presentation, student should provide a succinct and clear description of the internship experience, a brief history of the organization where you interned, the activities undertaken, and key insights gained that are related to the core program themes			
Unit V	Progress Reports	-	CO5
The progress report should document the student's progress toward achieving their learning objectives during the internship. Students also document the challenges they face and how they try to deal with those challenges. Students submit two progress reports in the course of their internship experience.			
Text Books			
1. Mutua, K., & Swadener, B. B. (2011). Decolonizing research in cross-cultural contexts: critical personal narratives. Albany, NY: SUNY Press 2. Sweitzer, H. F., & King, M. A. (2004). The successful internship: transformation and empowerment in experiential learning. Belmont, CA: Brooks/Cole. [Chapters 4-6.] 3. Crang, M., & Cook, I. (2012). Doing ethnographies. Los Angeles: Sage. [Pages 131-146.] 4. Sweitzer, H. F., & King, M. A. (2004). The successful internship: transformation and empowerment in experiential learning. Belmont, CA: Brooks/Cole. [Chapter 9-12.]			
Reference Books			
5. Booth, W. C., Colomb, G. G., Williams, J. M., Bizup, J., & Fitzgerald, W. T. (2016). The craft of research. Chicago: The University of Chicago Press. [Chapters 13-17.] 6. Sweitzer, H. F., & King, M. A. (2004). The successful internship: transformation and empowerment in experiential learning. Belmont, CA: Brooks/Cole. [Chapters 13-14.]			

	Strength of CO-PO Mapping					
CO	PO					
	1	2	3	4	5	6

CO 1	3	1	3	2	2	3
CO 2	3	1	3	3	3	3
CO 3	3	2	2	2	1	2
CO 4	2	3	2	2	2	2
CO 5	-	-	-	-	3	3

Guidelines for Term work Assessment
Review I- 50 marks, Review-II- 50 marks, Final report – 50 Marks. Total of 150 marks will be converted to 25 marks.



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S. Y. M. Tech.			
Pattern 2024 Semester: IV			
2402611: Dissertation Stage II			
Teaching Scheme:		Credit Scheme:	Examination Scheme:
Practical : 32 hrs/week		16	Term Work: 200 Mark, Oral:100 Marks
Prerequisite Courses, if any: Knowledge of VLSI and Embedded processor			
Course Objectives:			
1. To solve complex engineering problems in field of VLSI and Embedded			
2. To develop research attributes, presentation skills.			
Course Outcomes: On completion of the course, students will be able to–			
	Course Outcomes		Bloom’s Level
CO1	Apply appropriate techniques and tools to solve complex		3
CO2	Interpret and validate the results.		5
CO3	Exhibit good communication skill to the engineering community and society		5
CO4	Demonstrate professional ethics and work culture.		5
CO5	Show contribution in efficient technology transfer to the society.		5
COURSE CONTENTS			
Unit I	Experimental work-fabrication/Analysis of collected data/numerical investigation or software modelling	-	CO1, CO2, CO5
Based on the preliminary tests, designs actual work should be carried out in a laboratory.			
Unit II	Testing/ Analysis:	-	CO1, CO2, CO5
Testing of specimens in case of experimental work Or analytical study/ software analysis or mathematical modelling by considering various parameters.			
Unit III	Results, discussion and conclusion	-	CO1, CO2, CO4, CO5
Results of experimental/numerical investigation should be arranged in terms of charts, graphs or tables			

and discussion should be written in report.

Based on results and discussion final outcome of the project should be evaluated.

Unit IV	Project Report	-	CO3, CO4, CO5
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Report writing and publication of research paper.

Text Books

1. Borden, Iain and Katerina Ruedi Ray. The Dissertation: A Guide for Architecture Students. Third Edition. 2014.
2. Turabian, Kate L. A manual for writers of term papers theses, and dissertations. 7th ed., 2007.

Reference Books

1. John Bowden, Writing A Report, 9th Edition: How to Prepare, Write & Present Really Effective Reports, June 2011

	Strength of CO-PO Mapping					
CO	PO					
	1	2	3	4	5	6
CO 1	3	3	3	3	3	3
CO 2	3	3	3	3	3	3
CO 3	3	3	3	3	3	3
CO 4	3	3	3	3	3	3

Guidelines for Term work Assessment

Review I- 50 marks, Review-II- 50 marks, Final report – 50 Marks.