

ಬಿ.ಎಂ.ಎಸ್. ತಾಂತ್ರಿಕ ಮಹಾ ವಿದ್ಯಾಲಯ

(ಸ್ವಾಯತ್ತ ವಿದ್ಯಾಸಂಸ್ಥೆ)

ಬೆಂಗಳೂರು ೫೬೦ ೦೧೯

BMS COLLEGE OF ENGINEERING

(Autonomous College under VTU) BANGALORE - 560019



ELECTRONICS & COMMUNICATION ENGINEERING

SCHEME & SYLLABUS
M. TECH.
(ELECTRONICS)
I to IV SEMESTER
2020-21 Batch Onwards

ECE

ಜಿ.ಎಂ.ಎಸ್. ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ, ಬೆಂಗಳೂರು

(ಸ್ವಾಯತ್ತ ವಿದ್ಯಾ ಸಂಸ್ಥೆ) ಬುಲ್ ಬೆಂಪಲ್ ರಸ್ತೆ, ಬೆಂಗಳೂರು – 560 019



BMS COLLEGE OF ENGINEERING, BENGALURU-19

Autonomous Institute, Affiliated to VTU

Department of Electronics and Communication Engineering

Scheme and Syllabus: M. Tech (Electronics)
Batch 2020 onwards

INSTITUTE VISION

Promoting Prosperity of mankind by augmenting Human Resource Capital through Quality Technical Education & Training

INSTITUTE MISSION

Accomplish Excellence in the field of Technical Education through Education, Research and Service needs of society

DEPARTMENT VISION

To emerge as a Centre of Academic Excellence in Electronics, Communication and related domains through Knowledge acquisition, Knowledge dissemination and Knowledge generation meeting global needs and standards

DEPARTMENT MISSION

Imparting quality education through state of the art curriculum, conducive learning environment and Research with scope for continuous improvement leading to overall Professional Success

PROGRAM EDUCATIONAL OBJECTIVES

The department has defined the following PEOs for the PG program in Electronics

- **PEO-1:** Graduates shall be capable of building their career in related industries, R&D establishments as well as in teaching with their scholarly knowledge with respect to advanced topics in Applied Electronics and VLSI Engineering.
- **PEO-2**: Graduates shall be capable of Conceptualizing and Analyzing Engineering problems of societal importance related to Embedded systems, VLSI and Signal Processing, conduct independent Research leading to technology solutions and communicate the outcomes through verbal and written mechanisms.
- **PEO-3**: Graduates shall be able to Collaborate, Manage and Execute projects in teams using appropriate tools/technologies with utmost professionalism and acceptable good practices.

PROGRAM OUTCOMES

Program Outcomes (POs) are attributes acquired by the student at the time of graduation. These attributes are measured at the time of graduation and hence computed every year for the outgoing batch. The POs are addressed and attained through the Course Outcomes (COs) of various courses of the curriculum.

PO1: An ability to independently carry on out research/investigation and development work to solve practical problems

PO2: An ability to write and present a substantial technical report/document

PO3: Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program.

Distribution of Credits

Category	No. of credits
Program Core Course	26
Program Elective Course	15
All Program Core Course	02
Open Elective Course	04
Internship	09
Technical Seminar	4 Units
Project Work	28

Total Number of Credits (I Sem – IV Sem) = 88 Credits

I SEMESTER

Subject Code	Subject Code Course Title		Credits		CREDITS	
Subject Code	Course Title	${f L}$	T	P	CREDITS	
20ECELBSAM	Applied Mathematics	3	0	0	3	
20ECELPCES	Advanced Embedded Systems	3	0	1	4	
20ECELPCSD	Digital System Design	3	0	1	4	
20ECELPCCN	Advanced Computer Networks	3	0	0	3	
20ECELPEZZ	Elective -1	3	0	0	3	
20ECELPEZZ	Elective -2	3	0	0	3	
20ALLPICRM	PICRM Research Methodology 2 0		0	2		
			•	Total	22	

Choices for Elective -1 and Elective -2						
20ECELPEVD	CMOS VLSI Design	20ECELPESN	Wireless Sensor Network			
20ECELPEAE	Automotive Electronics	20ECELPEME	MEMS			
20ECELPECT	Advanced Control Theory					

Note: Two electives to be chosen from the table above. Elective shall be offered for a minimum strength of six candidates (out of 18) / eight candidates (out of 24)

II Semester

Subject Code	Course Title	Credits			CREDITS
Subject Code	Course Title	L	T	P	CKEDITS
20ECELPCVV	VLSI Verification & Testing	3	1	0	4
20ECELPCSO	Synthesis & Optimization of Digital Circuits	3	1	0	4
20ECELPCRT	Real Time Operating Systems	3	0	1	4
20ECELPEZZ	Elective -3	3	0	0	3
20ECELPEZZ	Elective -4	3	0	0	3
20ECELOEZZ	OEZZ Open Elective 4 0		0	0	4
				Total	22

Choices for Elective -3 and elective -4						
20ECELPESP	Advanced DSP	20ECELPEPP	Programming in Python			
20ECELPELP	Low Power VLSI	20ECELPENE	Nano Electronics			
20ECELPEIT	Internet of Things	20ECELPENN	Artificial Neural			
			Networks			

Note: Two electives to be chosen from the table above. Elective shall be offered for a minimum strength of six candidates (out of 18) / eight candidates (out of 24)

Open Elective offered by the program				
20ECELOEOT	Optimization Techniques			

Note: Students are also allowed to opt for open elective from other PG programs from other departments throughout the institute

III Semester

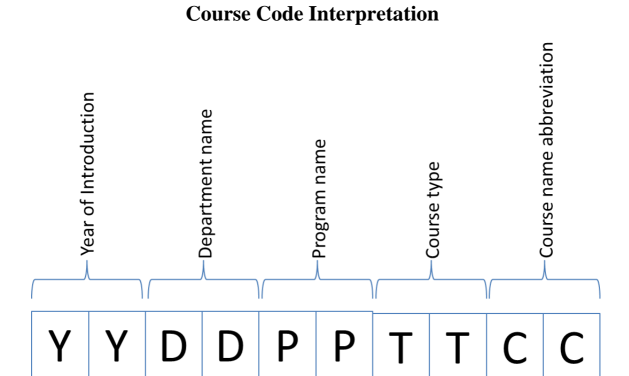
Calling Call	Commo TMA	Credits			CDEDITC	
Subject Code	Course Title	${f L}$	T	P	CREDITS	
20ECELGEZZ	Elective 5	2	1	0	3	
20ECELPWP1	Project work Phase 1	0	0	8	8	
20ECELPCIN	Internship	0	0	9	9	
20ECELSR01	Technical Seminar-1	0	0	2	2	
20ECELNCA1	Audit Course		0	0	2Units*	
	•			Total	22	

Choices for Elective -5						
20ECELPEML	Machine Learning & AI	20ECELPEDE	Detection & Estimation			
	_		Techniques			
20ECELPENS	Network Security &	20ECELPESC	System on Chip			
	Cryptography					

Note: One elective to be chosen from the table above. Elective shall be offered for a minimum strength of six candidates (out of 18) / eight candidates (out of 24)

IV Semester

Carleia of Carla	C T'Al-		Credits	CDEDITO	
Subject Code	Course Title	L	T	P	CREDITS
20ECELSR02	Technical Seminar-2	0	0	2	2
20ECELPWP2	Project Work-Phase 2	0	0	20	20
20ECELNCA2	Audit Course	0	0	0	2Units*
				Total	22



YY: All courses introduced during the A.Y 2020 will have this part of the code as "20"

DD: All courses offered in department of electronics would have this part of the code as "EC"

PP: This part of the code would indicate the PG program. For M.Tech.(Electronics), this part of the code would be "EL"

TT: This part of the code would indicate the type of the course. Following are the course types:

Course type	Code
Program Core	PC
Program Elective	PE
Group Core	GC
Group Elective	GE
Institutional Core	IC
Open Elective	OE

CC: This part of the code would be a two letter abbreviation for the course title. For example, course titled "Advanced Embedded Systems" gets abbreviated as "ES"

Note: For the course on institutional core, the part of the code "DD" and "PP" would, together get replaced as "ALLP" (ALL Programs)

Denartment	of Electronics	& Com	munication	Engineering	RMSCF

I Sem Syllabus



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Course Title	APPLIED MATHEMATICS						
Course Code	20ECELBSAM Credits 3 L-T-P 3:0:0						
CIE	50 Marks	SEE 100 Marks					
	(100% weightage)	(50% weightage)			age)		

Prerequisites:

Basic calculus

Course Outcomes:

CO1	Demonstrate knowledge and understanding of the underlying concepts of random variables and stochastic processes	PO3
CO2	Demonstrate knowledge of the mathematical concepts and computational aspects of linear algebra and graph theory	PO3
CO3	Analyse domain related engineering problems and develop analytical problem solving approach making use of the theoretical concepts	PO1

Unit-I

08hrs

Review of basic probability theory. Definition of random variables and probability distributions, probability mass and density functions, expectation operator, illustrative examples

Unit-II

07hrs

Moments, central moments, characteristic functions, probability generating functions—illustrations, Poisson, Gaussian and Erlang distribution examples. Pair of random variables—Joint PMF, PDF, CDF.

Unit-III

06hrs

Random Processes - Classification. Stationary, WSS and ergodic random process. Auto-correlation function-properties, Gaussian random process, Engineering Applications of Random processes.

Unit-IV

08hrs

Linear Algebra: Introduction to vector spaces and sub-spaces, definitions, illustrative example. Linearly independent and dependent vectors- Basis-definition and problems. Linear transformations-definitions, Matrix form of linear transformations - Illustrative examples, Computation of Eigen values and Eigen vectors of real symmetric matrices- Given"s method. (8 hrs)

Unit-V

07hrs

Computational Graph Theory: Graph enumerations and optimization: DFS-BFS algorithm, shortest path algorithm, min-spanning tree and max-spanning tree algorithm, basics of minimum cost spanning trees, optimal routing trees, optimal communication trees (7 hrs)

Text books:

- 1. S L Miller and D C Childers, "Probability and random processes: application to signal processing and communication", Academic Press / Elsevier 2004.
- 2. David C. Lay, "Linear Algebra and its Applications", 3rd Edition, Pearson Education, 2003.
- 3. Geir Agnarsson and Raymond Greenlaw "Graph Theory- Modelling, Applications and Algorithms", Pearson Education, 2007

Reference books:

- 1. A.Papoulis and S U Pillai, "Probability, Random variables and stochastic processes", McGraw Hill 2002
- 2. Roy D. Yates and David J. Goodman, **Probability and Stochastic Processes: A** friendly introduction for Electrical & Computer Engineers/
- 3. MIT Open courseware, Introduction to Linear Algebra, Course 18.06
- 4. Narsing Deo, "Graph Theory with applications to Engineering and Computer Science", Prentice Hall of India, 1999.

MOOCs:

- 1. MIT Open courseware: https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-041-probabilistic-systems-analysis-and-applied-probability-fall-2010/
- 2. NPTEL course by IIT Delhi and IIT Madras:
 - a. https://nptel.ac.in/courses/111/102/111102111/
 - b. https://nptel.ac.in/courses/111/106/111106112/
 - c. https://nptel.ac.in/courses/111/101/111101115



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Course Title	ADVANCED EMBEDDED SYSTEMS						
Course Code	20ECELPCES	20ECELPCES Credits 4 L-T-P 3:0:1					
CIE	50 Marks	SEE 100 Marks					
	(100% weightage)	(50% weightage)					

Prerequisites:

Introduction course on Embedded Systems, Microcontrollers (any) Basic C Programming skills

Course Outcomes:

CO1	Comprehend concepts in the field of Embedded Systems	PO3
CO2	Apply concepts to build and program Embedded Systems	PO3
CO3	Develop C programs for execution on microcontroller/SOC development board based on ARM architecture. Develop Python programs to interface with Embedded Systems.	PO3
CO4	Engage on market survey of various available Computer/Embedded architecture based on performance, power consumption and prizing criteria	PO2

Unit-I 08hrs

Introduction to ARM architecture and Real Time Embedded Systems:

Introduction to ARM Architecture, Difference between Microcontroller, Application Processor and Realtime Processor architectures. Detail study of ARM Cortex-M processor. Introduction to peripheral interface scheme in ARM processors., Operating Modes and Exceptions. Time Management in Embedded Systems. ARM Instruction Set and its features.

Unit-II

07hrs

Embedded C Programming:

Detail study of bitwise operators in C. Arrays, Structures and Unions. Pointers and Dynamic Memory allocation. Pre-processor Directives in C. Modular C programming

approach. Relook into data types of C. Memory Map and Storage Classes of C. Storage Type Qualifiers.

Unit-III

06hrs

Python Programming:

Introduction Python Programming, data types, lists, tuples, dictionaries, conditional statements, iterative statements, functions. File and I/O handling, serial device interfaced to external devices. Strings and data formatting, integer, bytes, hexadecimal representation.

Unit-IV

08hrs

Firmware Architecture for Embedded Systems:

Super Loop, Interrupt driven, RTOS, CMSIS RTOS, Low Power Operations. Speed Power Product, Optimisation for time and space.

Unit-V

07hrs

Debugging Techniques for Embedded Systems:

Introduction to GNU Debugger gdb.µVision IDE based debugging techniques. Single Stepping, Break Points, Watch Points, and Memory Probing. Simulation using uVision.

Lab Prerequisite:

Working knowledge of Kiel μ Vision MDK IDE on Windows-7 Schedule for laboratory work: 2 hrs/week.

List of Experiments:

Many more lab experiments based on each topic and peripheral. Study datasheet and technical reference manual of case-study Cortex-Mx microcontroller.

- 1. Install Keil MDK for ARM along with development board drivers. Interface development board to development PC. Download and test blinky code example.
- 2. Develop a super loop to transmit ADC data on UART to PC every one second.
- 3. Develop a interrupt routine to accept 100 bytes of data from PC over UART and send out on SPI or I2C bus. Consider buffering and non-buffering approaches.
- 4. Utilize CMSIS RTOS and develop a user interface console with keyboard, display and any serial interface protocol.
- 5. Transfer periodically sampled data from any analog peripheral to either PC or another analog peripheral using DMA process. Code could be standalone or CMSIS based.

- 6. Send emails using Python program.
- 7. Post data on to any webpage using Python.
- 8. Read data from webpage Python program and transfer the same to microcontroller over UART.
- 9. Receive data from microcontroller on to PC using Python and either email that data or post it on to any webpage.

Reference books:

- 1. Joseph Yiu, "Definitive guide to the ARM Cortex-M3", Latest available edition
- 2. Hennessy and Patterson, "Computer Architecture: A Quantitative Approach", Latest available edition
- 3. Shibu K V, "Introduction to Embedded Systems", Latest available edition
- 4. Michael J Pont, "Embedded C", Latest available edition
- 5. Leonard Eddison, "Python Programming", Latest available edition
- 6. Technical reference manual and datasheets of Cortex-M3 microcontroller and other components.
- 7. Relevant online tutorials and references.

Coursera courses:

- 1. Embedded Hardware and Operating Systems
- 2. Introduction to FPGA Design for Embedded Systems
- 3. Modeling and Debugging Embedded Systems
- 4. Introduction to FPGA Design for Embedded Systems

Udemy courses:

- 1. Embedded System Design with ARM
- 2. Mastering Microcontroller with Embedded Driver Development
- 3. Embedded Linux
- 4. Foundations of Embedded Systems with ARM Cortex and STM32
- 5. Embedded Systems Programming on ARM Cortex-M3/M4 Processor
- 6. Embedded Systems Bare-Metal Programming Ground UpTM (STM32)
- 7. Embedded Systems using the ARM Mbed Platform Udemy

Online courses from ARM

- 1. Real-Time Operating Systems Design and Programming
- 2. Embedded Linux

Swayam course

1. Embedded System Design



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Course Title	DIGITAL SYSTEM DESIGN					
Course Code	20ECELPCSD Credits 4 L-T-P 3:0:1					
CIE	50 Marks	SEE		100 Marks		
	(100% weightage) (50% weightage)			ge)		

Prerequisites:

Digital Electronics, HDL (Verilog/VHDL)

Course Outcomes:

CO1	Ability to demonstrate In-depth knowledge of Verilog / System	PO3
	Verilog for digital system design	
CO2	Analyse and design different combinational and sequential digital circuits using Verilog / System Verilog	PO3
CO3	Engage in independent study to prepare a Technical document and oral presentation for a design of digital system using Verilog.	PO2
CO4	Engage in critical analysis to arrive at a valid conclusion through research to provide an optimal solution for a design and validation of digital system.	PO1

Unit-I

06 Hours

Introduction and Methodology: Design methodology and technology overview, Digital Systems and Embedded Systems, Real-World Circuits & Models. Modelling of Verilog Combinational and Sequential circuits.

Unit-II

08 Hours

Arithmetic circuit Design: Design of Unsigned and signed Integers circuits, Coding signed and unsigned integers, Design of arithmetic operation circuits using signed and unsigned integers, Design of Fixed- and Floating-point number systems, Coding Fixed and Floating-point number systems.

Unit-III

08 Hours

System Design: Design of Arithmetic circuits, Memories, Design of Error Detection and Correction, Design of memories, Sequential Data paths and Control, Finite state Machines,

Clocked Synchronous Timing Methodology, System design using FSM,

Unit-IV

08 Hours

System Verilog Building blocks- Overview of System Verilog, Built in Data types, type conversion, Enumerated types, constants and string, Modules, programs, subroutines, package, and interface with example code. Procedural statements, Tasks, Functions and void functions.

Unit-V

06 Hours

System Verilog Classes & Arrays: Language evolution, Classes and objects, Class Variables and Methods, Class instantiation, Inheritance, and encapsulation, Polymorphism. Packed and unpacked arrays, fixed and dynamic arrays, Queues, associative arrays,

Text books:

- 1. Peter J. Ashenden, "Digital Design: An Embedded Systems Approach Using VERILOG", Elesvier, 2010.
- 2. Chris Spear, "SystemVerilog for Verification" A guide to learning the Test bench language features", Springer Publications, 2nd Edition, 2010

REFERENCE BOOKS:

- 1. Digital Design using Verilog, Elsevier, 2007 W. Wolf
- 2. Stuart S, Simon David & Peter Flake "System Verilog for Design" A guide to using system Verilog for Hardware design and modelling Springer publication 2nd Edition, 2006.

E Books:

- 1. https://freevideolectures.com/course/2319/digital-systems-design
- 2. http://www.asicguru.com/system-verilog/tutorial/introduction/1/
- 3. https://www.chipverify.com/systemverilog/systemverilog-tutorial
- 4. http://www.testbench.in

MOOCs:

- 1. https://nptel.ac.in/courses/106/108/106108099/
- 2. https://nptel.ac.in/courses/117/106/117106092/
- 3. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-111- introductory-digital-systems-laboratory-spring-2006/index.htm

LABORATORY EXPERIMENT LIST

- 1) Design an 8-Register 16-bit each RegisterFile (Multi port memory) with two read ports and one write port. Write Verilog model for the same.
- 2) Design a digital circuit to reliably transfer a pulse signal from a fast clk domain

- to slow clk domain. Write Verilog model for the same. (Hint: generate the pulse in fast clk domain and then transfer it to slow clk domain)
- 3) Design and develop a Verilog model for a 4-bit maximal length LFSR using two different architectures as given by the polynomials:

```
polynomial : x^4 + x^3 + 1 -- Fibonacci architecture LFSR polynomial : x^4 + x + 1 -- Galois architecture LFSR
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- 4) Design and develop a Verilog model for an Electronic Dice which produces numbers from 1-to-6 randomly when user pushes the button. The design should meet the following requirements:
 - One push button input (Assume the signal is already debounced). When the user pushes and releases the button, output should be displayed.
 - One-digit BCD output: should give out values from 1-to-6 randomly.
 - Assume the clock frequency in the order of MHz.
- 5) Design and develop a Verilog model for an accumulator that calculates the sum of sequence of a fixed point numbers. Each input number is signed with 6 prebinary-point and 12 post-binary-point bits. The accumulated sum has 8 prebinary-point and 12 post-binary-point bits. A new number arrives at the input during a clock cycle when data_en control input is "1". The accumulated sum is cleared to "0" when reset control input is "1". Both control inputs are synchronous
 - Design and develop a Verilog model for a one digit BCD adder with support for cascading to form multi-digit adder. Means, it should have carry-in input and should have carry-out output bits along with sum output.
 - Design and develop a Verilog model for detecting 4-bit sequence (1011) with overlapping detection using Moore State Machine.
 - Design and develop a Verilog model for detecting 4-bit sequence (1010) without overlapping detection using Mealy State Machine



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Course Title	ADVANCED COMPUTER NETWORKS					
Course Code	20ECELPCCN Credits 3 L-T-P 3:0:0					
CIE	50 Marks	SEE	100 Marks			
	(100% weightage)			(50% weightage))	

Prerequisites:

Computer Networks

Course outcomes:

At the end of the course, the student will have the ability

CO-1	To understand the state-of-the-art in network protocols, architectures	PO3
	and applications.	
CO-2	Design and critically analyze networking protocols for a range	PO3
	of technologies and scenarios	
CO-3	To investigate novel ideas in the area of Networking via research survey.	PO2

Unit-I

07hrs

The internet architecture, Access Networks, The network Core, Peer-to-Peer Networks, Content Distribution Networks, Delay Tolerant Networks, Circuit Switching vs. Packet switching, Packet switching Delays and congestion, Client/Server and Peer-to-Peer Architectures, MAC and LLC, Virtual LAN, Asynchronous Transfer Mode (ATM)

Unit-II

07hrs

Network Address Translator, Internet Control Message Protocol, SNMP, CIDR, IPv6, Routing Protocol Basics in advanced networks, Routing Information Protocol (RIP), Interior Gateway Routing Protocol (IGRP), Switching Services, Spanning Tree Protocol (STP), Standard Network Management Protocol.

Unit-III

07 Hrs

End to end protocols: Simple Demultiplexer (UDP), Reliable Byte Stream (TCP)-End-toend issues, segment format, connection Establishment and Termination, sliding window

revisited, triggering transmission, adaptive retransmission, record boundaries, TCP extensions, Transport for Real-Time Applications-requirements, RTP details, control protocol

Unit-IV

07hrs

Introduction to traffic Engineering, Requirement Definition for Traffic Engineering, Traffic Sizing, Traffic Characteristics, Delay Analysis, Connectivity and Availability, Introduction to Multimedia Services, Explaining Transmission of Multimedia over the Internet

Unit-V

08hrs

Congestion Control and Resource Allocation: Issues in resource allocation - network model, taxonomy, evaluation criteria; Queuing discipline - FIFO, Fair Queuing; TCP congestion control – additive increase/multiplicative decrease, slow start, fast retransmit and fast Recovery, Congestion avoidance mechanisms - DECbit, Random Early Detection (RED). Source-based congestion control. The Domain Name System(DNS), Electronic Mail(SMTP,POP,IMAP,MIME),World Wide Web(HTTP), Network Management(SNMP)

Text books:

- 1. Computer Networking: A Top-Down Approach, 6/e, James F. Kurose and Keith W. Ross, Pearson Education, 2012.
- 2. Larry Peterson and Bruce S Davis "Computer Networks: A System Approach" 5th Edition, Elsevier -2014.

REFERENCE BOOKS:

1. Douglas E Comer, "Internetworking with TCP/IP, Principles, Protocols and Architecture" 6th Edition, PHI – 2014

E Books:

- Computer Networks And Internets 6th Edition by Douglas Comer, PEARSON INDIA ISBN 9789352869152
- 2. https://www.springer.com/gp/book/9781461421030

MOOCs:

- 1. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-829-computer-networks-fall-2002/readings/
- 2. https://nptel.ac.in/courses/106/105/106105183/



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Course Title	CMOS VLSI DESIGN					
Course Code	20ECELPEVD Credits 3 L-T-P 3:0:0					
CIE	50 Marks	SEE 100 Marks				
	(100% weightage)	(50% weightage)		e)		

Course Outcomes:

CO1	Apply the concepts of MOS system in digital VLSI design	PO3
CO2	Analyse the electrical and physical properties, Switching characteristics and interconnect effect of a MOS system in digital VLSI design	PO3
CO3	Design dynamic logic circuits, Semiconductors Memory circuits, and different CMOS logic circuits	PO3
CO4	Use modern tools to simulate Schematic and Layout of Digital circuits individually/ in group (s) and Make an effective oral presentation and documentation on advanced topics related to the course by referring IEEE	PO2,PO1

Unit-I

08hrs

MOS Transistor: The Metal Oxide Semiconductor (MOS) Structure, MOS System under External Bias, Structure and Operation of MOS Transistor, MOSFET Current-Voltage Characteristics, MOSFET Scaling and Small-Geometry Effects.

Unit-II

08hrs

MOS Inverters: Static Characteristics of CMOS Inverter. MOS Inverters, Layout and stick diagrams

Unit-III

08hrs

Switching Characteristics and Interconnect Effects: Delay-Time Definition, Calculation, Inverter Design with Delay Constraints, Estimation of Interconnect Parasitic, Calculation of Interconnect Delay, Switching Power Dissipation of CMOS Inverters.

Unit-IV

08hrs

Dynamic Logic Circuits: Introduction, Basic Principles of Pass Transistor Circuits, Voltage Bootstrapping, Synchronous Dynamic Circuit Techniques, Dynamic CMOS Circuit Techniques, High Performance Dynamic CMOS Circuits.

Unit-V

08hrs

Semiconductor Memories: Introduction, Dynamic Random Access Memory (DRAM), Static Random Access Memory (SRAM).

Text books:

- 1. Sung Mo Kang & Yosuf Leblebici, "CMOS Digital Integrated Circuits: Analysis and Design", Tata McGraw-Hill, Third Edition.
- 2. Neil Weste and K. Eshragian, "Principles of CMOS VLSI Design: A System Perspective", Second Edition, Pearson Education (Asia) Pvt. Ltd. 2000.

Reference books:

- 1. Modern VLSI Design: Systems on Silicon" by W Wolf.
- 2. Digital Integrated Circuits: A Design Perspective" by J Rabaey

E Books:

- 1. http://www.digimat.in/nptel/courses/video/106105034/106105034.html
- 2. https://freevideolectures.com/course/3059/low-power-vlsi-circuits-and-systems

MOOCs:

- 1. https://swayam.gov.in/nd1_noc20_ee29/preview
- 2. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-374- analysis-and-design-of-digital-integrated-circuits-fall-2003/index.htm
- 3. https://nptel.ac.in/courses/106/105/106105034/



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Course Title	AUTOMOTIVE ELECTRONICS				
Course	DECELPEVD Credits 3 L-T-P 3:0:0				
Code					
CIE	50 Marks	SEE 100 Marks			
	(100% weightage)	(50% weightage)			

Course Outcomes:

CO1	Ability to carry out quantitative and qualitative assessment of performance of automotives in terms of the underlying system dynamics with emphasis on emission and fuel consumption	PO3
CO2	Ability to design and implement in-vehicle communication systems of varied capabilities and capacities as electronic embedded systems	PO3
CO3	Ability to architect (for new development) or migrate (in case of existing design) automotive ECUs and infrastructure requirements in compliance to state-of-the-art standards	PO3

Unit-1 08hrs

Automotive Fundamentals Overview – Four Stroke Cycle, Engine Control, Ignition System, Spark plug, Spark pulse generation, IgnitionTiming, Drive Train, Transmission, Brakes, Steering System, Battery, Starting System

Electronic Engine Control – Engine parameters, variables, Engine Performance terms, Electronic Fuel Control System, Electronic IgnitionControl, Idle sped control, EGR Control **Air/Fuel Systems** – Fuel Handling, Air Intake System, Air/ Fuel Management

Exhaust After-Treatment Systems – AIR, Catalytic Converter, Exhaust Gas Recirculation (EGR), Evaporative Emission Systems

Vehicle Motion Control – Cruise Control, Chassis, Power Brakes, Antilock Brake System (ABS), Electronic Steering Control, Power Steering, Traction Control, electronically controlled suspension

Integrated Body – Climate Control Systems, Electronic HVAC Systems, Safety Systems – SIR, Interior Safety, Lighting, Entertainment Systems

Automotive Diagnostics – Timing Light, Engine Analyzer, On-board diagnostics, Off-board diagnostics

Unit-2

08hrs

Sensors and actuators — Oxygen (O2/EGO) Sensors, Throttle Position Sensor (TPS), Engine Crankshaft Angular Position (CKP) Sensor, Magnetic Reluctance Position Sensor, Engine Speed Sensor, Ignition Timing Sensor, Hall effect Position Sensor, Shielded Field Sensor, Optical Crankshaft Position Sensor, Manifold Absolute Pressure (MAP) Sensor — Strain gauge and Capacitor capsule, Engine Coolant Temperature (ECT) Sensor, Intake Air Temperature (IAT) Sensor, Knock Sensor, Airflow rate sensor, Throttle angle sensor — Fuel Metering Actuator, Fuel Injector, Ignition Actuator

Unit-3

08hrs

Automotive in-Vehicle communication systems: Characteristics and constraints, In-car embedded networks: CAN, FlexCAN, TTCAN, Flexray, LIN, MOST and IDB1394 protocols, Car-to-Car (C2C) and Car-to-infrastructure (C2I) communications – Programmers model of communication controllers – communication hardware and bus – case studies.

Unit-4

08hrs

Standardization in Automotive ECU Development: Traditional approach and its shortcomings, Worldwide standards, AUTOSAR based automotive ECU development, AUTOSAR architecture, AUTOSAR methodology, AUTOSAR in practice, Conformance testing, Migration to AUTOSAR, AUTOSAR in OEM-supplier collaboration

Unit-5

08hrs

Working definition of ITS - Broad scope - Current status of ITS and State-of-the-Art - Fundamental issues in ITS - Principal characteristics of ITS - Scientific validation of ITS designs through modeling and simulation

Traffic flow basics: Traffic variables - Equilibrium representation - traffic model families - Fundamental diagram - Time-space diagram and input-output diagrams - Network level aggregated models- Macroscopic Fundamental Diagram - Network level traffic management - Detailed case study of Control of traffic signal

Reference Books:

- 1. William B. Ribbens, "Understanding Automotive Electronics", 6th Edition, SAMS/Elsevier Publishing
- 2. NicolasNavet, "Automotive Embedded Systems Handbook", Industrial Information Technology Series, CRC press.
- 3. Robert Bosch GmbH, "Automotive Electrics Automotive Electronics", 5th edition, Wiley publications.

4. Ronald K Jurgen, "Automotive Electronics Handbook", McGraw-Hill, Inc, 2nd edition. SumitGhosh, Tony S Lee, "Intelligent Transportation System" – Smart and Green Infrastructure, 2nd Edition CRC Press

MOOC:

- 1. Intro to Traffic Flow Modeling and Intelligent Transport Systems edx thro" classcentral.com
- 2. An Introduction to Intelligent Transportation Systems MIT OCW
- 3. Intelligent transportation systems https://www.engineeringonline.ncsu.edu/



(Autonomous college under VTU)

Course Title	ADVANCED CONTROL THEORY					
Course Code	20ECELPEVD Credits 3 L-T-P 3:0:0					
CIE	50 Marks(100% weightage)	SEE		100 Marks		
		(50% weightage)		ge)		

Prerequisites:

Foundation course in Mathematics including calculus, linear algebra

Course Outcomes:

CO1	Ability to conceptualize physical systems dynamics using relevant mathematical formulations	PO3
CO2	Ability to analyse physical systems mathematically alongside their physical interpretation.	PO3
CO3	Ability to design physical systems from a control theoretic perspective	PO2,PO3

Unit-1

08hrs

Mathematical models of Physical systems, Performance specification, Root locus analysis and design, frequency domain analysis and design.

Unit-2

08hrs

Sampled data control systems – Introduction to control systems , Sampling process; Sample and Hold circuit; Types of signals ; Mathematical operation on discrete time signals; Z- transform; Properties of Z-transforms; Inverse Z-transform; Solving the differential equations using Z transform; and its Applications

Unit-3

08hrs

State space analysis- concepts of states; State space formulation; State model of linear system; State diagram and signal flow graph; State-space representation using physical variables- Electrical systems and mechanical translational system; State-space model of Mechanical translational systems and Rotational systems

Unit-4

08hrs

Stability, Controllability and Observability- Linear discrete-time systems(LDS); Transfer function of LDS systems; Stability analysis of sampled data control systems using Jury"s stability test, Bilinear transformation and Root locus technique; Similarity transformation; Eigen values and Eigen vectors; Canonical form of state model; Controllability test and Observability test

Unit-5

08hrs

Nonlinear systems- Introduction to Nonlinear systems; common physical nonlinearities; Describing function; Derivation of describing function of dead-zone and saturation nonlinearity; Derivation of describing function of saturation nonlinearity; Derivation of describing function of dead-zone nonlinearity and Backlash nonlinearity; Derivation of describing function of relay with dead-zone and hysteresis; Phase plane and phase trajectories; Singular points; Stability analysis of nonlinear systems using phase trajectories; Liapunov's stability criterion; Popov's stability criterion.

Text Books:

- 1. Nagarath I. J. and Gopal M., Control System Engineering, Wiley Eastern, 2008.
- 2. Ogata K., Modern Control Engineering, Prentice Hall of India, New Delhi, 2010.
- 3. Gopal M, "Modern Control System Theory", New Age International, 2003
- 4. Benjamin C Kuo, "Automatic Control Systems", Prentice Hall of India, 2003.
- 5. M. Gopal, Digital Control and State Variable Methods, Tata McGraw Hill Publishing Company Ltd., New Delhi, 1997

Reference Books:

- 1. Nise N. S., Control Systems Engineering, 6/e, Wiley Eastern, 2010.
- 2. Chen CT, "Linear System Theory and Design", Oxford University Press, 1999.3.
- 4. William L Brogan, "Modern Control Theory", Dorling Kindersley (India) Pvt. Ltd., 2011.
- 5. R.C. Dorf, and R. T. Bishop, Modern Control Systems, Addison Wesley Longman Inc., 1999.
- 6. Eronini, Umez- Eronini, System Dynamics and Control, Thomson Asia Pt Ltd., Singapore, ISBN: 981-243-113-6, 2002.

MOOC:

ADVANCED CONTROL SYSTEMS – Video course https://nptel.ac.in/content/syllabus_pdf/108103007.pdf



(Autonomous college under VTU)

Course Title	WIRELESS SENSOR NETWORKS				
Course Code	20ECELPESN Credits 3 L-T-P 3:0:0				
CIE	50 Marks	SEE		100 Marks	
	(100% weightage)			(50% weightage)	

Prerequisites:

Computer Communication Networks

Course outcomes:

At the end of the course, the student will have the ability

CO-1	To demonstrate In-depth understanding of the fundamental	
	problems, design issues that arise in sensor network,	
CO-2	Identify and critically evaluate sensor network technologies.	PO3
CO-3	Analyse Energy Efficient MAC protocols for a given specification.	PO3
CO-4	To conduct literature survey and present the knowledge of design	PO2
	and analysis in the area of sensor networks	

Unit-I 07hrs

Introduction, Overview and Applications of Wireless Sensor Networks: Introduction, Basic overview of the Technology, Sensor Mote Platforms, WSN Architecture and Protocol Stack ,Applications of Wireless Sensor Networks: Introduction, Background, Range of Applications, Examples of Category 2 WSN Applications, Examples of Category 1 WSN Applications, Another Taxonomy of WSN Technology

Unit-II

08hrs

Factors Influencing WSN Design: Hardware Constraints Fault Tolerance Scalability Production Costs WSN Topology, Transmission Media, Power Consumption **Physical Layer:** Physical Layer Technologies, Overview of RF Wireless Communication,

Channel Coding (Error Control Coding), Modulation, Wireless Channel Effects, PHY Layer Standards,

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Unit-III

07Hrs

MAC and Routing Protocols for Wireless Sensor Networks: Introduction, Background, Fundamentals of MAC Protocols, MAC Protocols for WSNs, Sensor-MAC case Study, IEEE

802.15.4 LR-WPANs Standard Case Study. Routing Protocols for Wireless Sensor Networks: Introduction, Background, Data Dissemination and Gathering, Routing Challenges and Design Issues in WSNs, Routing Strategies in WSNs, Physical Layer and Transceiver Design Considerations,

Unit-IV

07hrs

Transport Control and Middleware for Wireless Sensor Networks: Traditional Transport Control Protocols, Transport Protocol Design Issues, Examples of Existing Transport

Control Protocols, Performance of Transport Control Protocols. Middleware for Wireless Sensor Networks: Introduction, WSN Middleware Principles, Middleware Architecture, Existing Middleware

Unit-V

07 Hours

Time Synchronization: Challenges for Time Synchronization, Network Time Protocol, Timing-Sync Protocol for Sensor Networks(TPSN), Reference-Broadcast Synchronization (RBS), Adaptive Clock Synchronization (ACS) **Localization**; Challenges in Localization, Ranging Techniques, Range-Based

Localization; Challenges in Localization, Ranging Techniques, Range-Based Localization Protocols.

Text books:

- 1. Ian F. Akyildiz and Mehmet Can Vuran "Wireless Sensor Networks", John Wiley & Sons Ltd. ISBN 978-0-470-03601-3 (H/B), 2010
- 2. Kazem Sohraby, Daniel Minoli, & Taieb Znati, "Wireless Sensor Networks-Technology, Protocols, And Applications", John Wiley, 2007.

REFERENCE BOOKS:

- 1. Christian Poellabauer, Waltenegus Dargie, "Fundamentals of wireless sensor networks: Theory Practice", John Wiley & Sons, Ltd
- 2. Holger Karl & Andreas Willig, "Protocols And Architectures for Wireless Sensor Networks", John Wiley, 2005

E Books:

- 1. Wireless Sensor Networks-Concepts, Applications, Experimentation and Analysis, Fahmy, ISBN, 978-981-10-0412-4, https://www.springer.com/gp/book/9789811004117
- 2. nesC 1.1 Language Reference Manual by David Gay, Philip Levis, David Culler, Eric Brewer (http://nescc.sourceforge.net/papers/nesc-ref.pdf)

MOOCs:

- 1. https://nptel.ac.in/courses/106/105/106105160/
- 2. https://ocw.mit.edu/courses/...and...36.../MIT16_36s09_lec21_22.pd



B.M.S. College of Engineering, Bengaluru - 19 (Autonomous college under VTU)

Course Title		MEMS			
Course Code	20ECELPEME	Credits	3	L-T-P	3:0:0
CIE	50 Marks	SEE		100 Marks	
	(100% weightage)			(50% weightag	ge)

Course Outcomes:

CO1	Gain a fundamental understanding of standard microfabrication techniques and the issues surrounding them	PO3
CO2	Critically analyse microsystems technology for technical feasibility as well as practicality.	PO3
CO3	Apply knowledge of microfabrication techniques and applications to the design and manufacturing of an MEMS device or a microsystem	PO3
CO4	Understand the unique requirements, environments, and applications of MEMS	PO3

Unit-1

08hrs

Overview of MEMS and Microsystems: MEMs and Microsystems, Evolution of micro fabrication, Microsystems and miniaturization, Application of Microsystems, Markets for Microsystems

Working Principles of Microsystems: Introduction, MEMS and Micro actuators, Microfluidics, Micro actuators with Mechanical inertia

Unit-2

08hrs

Engineering Science For Microsystems Design: Introduction, Molecular theory of matter and intermolecular forces, Doping of semiconductor, Plasma physics, Electrochemistry

Unit-3

08hrs

Thermo fluid Engineering and Microsystems Design: Introduction, Clock Skew and Sequential Circuit Performance, Clock Generation and Synchronization

Unit-4

08hrs

Designing Arithmetic Building Blocks: Introduction, Basic equation in continuum fluid dynamics, laminar fluid flow in circular conduits, Computational fluid dynamics and incompressible fluid flow in micro-conduits

Unit-5

08hrs

Microsystems Fabrication Processes: Introduction, Photolithography, Diffusion, Oxidation, Chemical vapour deposition.

Text Books:

- 1. Tai-Ran Hsu, MEMS and Microsystems, 2nd Edition, Wiley, 2008
- 2. Mohamad Gad El Hak, MEMS Design and Fabrication, 2nd Edition, CRC Press, 2006.



(Autonomous college under VTU)

Course Title	RESEARCH METHODOLOGY				
Course Code	20ALLPICRM Credits 2 L-T-P 2:0:0				
CIE	50 Marks	SEE		100 Marks	
	(100% weightage)			(50% weightage)	

Prerequisites: Basic VLSI Design, Embedded system design

Course outcomes:

At the end of the course, the student will have the ability

CO-1	Ability to write and present a substantial technical report/document	PO2
CO-2	Able to demonstrate a degree of mastery over the area of specialization	PO3

Unit-I

08hrs

Meaning and sources of research problem, , Objectives and Characteristics of research – Errors in selecting research problem, Research methods Vs Methodology - Types of research-Criteria of good research – Developing a research plan.

Unit-II

08hrs

Investigations of a research problem - Selecting the problem - Necessity of defining the problem - Data collections-analysis- Importance of literature review in defining a problem - Survey of literature -Necessary instrumentations

Unit-III

08hrs

How to write paper-conference articles-poster preparation, thesis report writing, inclusion of references, journal reviewing process, journal selection process, filling about journal template, developing effective research proposal-plagiarism-research ethics

Unit-IV

08hrs

Nature of Intellectual property, IPRs- Invention and Creativity - Importance and Protection of Intellectual Property Rights (IPRs) – procedure for grant of patents and patenting under

PCT- types of patents-technological research and innovation- international cooperation on IP.

Unit-V

07 Hours

A brief summary of : Patents-Copyrights-Trademarks, patent rights-licensing and transfer of technology-patent databases-case studies on IPR-Geographical indications-new developments in IPR-protection of IPR rights

REFERENCE BOOKS:

- 1. Garg, B.L., Karadia, R., Agarwal, F. and Agarwal, U.K., 2002. An introduction to Research Methodology, RBSA Publishers.
- 2. Kothari, C.R., 1990. Research Methodology: Methods and Techniques. New Age International. 418p.
- 3. Anderson, T. W., An Introduction to Multivariate Statistical Analysis, Wiley Eastern Pvt., Ltd., New Delhi
- 4. Sinha, S.C. and Dhiman, A.K., 2002. Research Methodology, EssEss Publications. 2
- 5. Subbarau NR-Handbook of Intellectual property law and practise- S Viswanathan Printers and Publishing Private Limited 1998.

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II Sem Semester



(Autonomous college under VTU)

Course Title	VLSI VERIFICATION & TESTING				
Course Code	20ECELPCVV	Credits	4	L-T-P	3:1:0
CIE	50 Marks	SEE		100 Marks	
	(100% weightage)			(50% weightag	ge)

Prerequisites: Digital system design, C/C++, System Verilog

Course outcomes:

At the end of the course, the student will have the ability

CO1	Ability to acquire knowledge on verification and testing to apply and analyse for VLSI designs	PO3
CO2	Design and Simulate the test bench architecture using system Verilog and analyse coverage reports	PO3
CO3	Engage in independent study of different digital system using EDA tool and make an effective oral presentation	PO2
CO4	Apply modern tools to obtain 100% code coverage & functional coverage by analysing the set of input constraints and assertions in test benches	PO1

Unit-I

07hrs

Importance of Verification: Concepts of verification, importance of verification, Reconvergence model, Formal verification, Equivalence checking, Model checking, Functional verification.

Functional verification approaches: Black box verification, white box verification, grey box verification. Testing versus verification. Verification reuse. The cost of verification.

Unit-II

08hrs

The verification plan& Simulators: The role of verification plan: specifying the verification plan, defining the first success. Levels of verification: unit level verification, reusable components verification, ASIC and FPGA verification, system level verification, board level verification.

Stimulus and response, Event based simulation, cycle based simulation, Co-simulators, verification intellectual property: hardware modellers, waveform viewers.

Unit-III

08hrs

Code & Functional Coverage: statement coverage, path coverage, expression coverage, FSM coverage, what does 100% coverage mean? Item Coverage, cross coverage, Transition coverage, Cover Group, Cover Point, what does 100% functional mean? Issue tracking & Metrics. Randomization: Directed Vs Random Testing. Randomization: Constraint Driven Randomization. Assertions, Introduction to Assertion based verification, Immediate and concurrent assertions.

Unit-IV

06hrs

Verification Methodology: Introduction to Universal Verification Methodology, Overview of UVM Base Classes and simulation phases in UVM and UVM macros. Unified messaging in UVM, UVM environment structure.

Unit-V

07hrs

VLSI Testing: Faults in Logic Circuits, Stuck-at Fault, Bridging Faults, Delay Fault Breaks, Faults in CMOS, Stuck-on and Stuck-Open Faults, Basic Concepts of Fault Detection, Controllability and Observability, Undetectable Faults, Equivalent Faults, Temporary Faults. Built-In Self-Test: Test pattern generation for BIST, Output response analysis, BIST Architectures.

Text books:

- 1. Janick Bergeron, "Writing test benches: functional verification of HDL models", 2nd edition ,Kluwer Academic Publishers
- 2. Lala Parag K., **Digital Circuit Testing and Testability**, New York, AcademicPress, 1997.

REFERENCE BOOKS:

- 1. https://en.wikipedia.org/wiki/Universal_Verification_Methodology.
- 2. The Verification Methodology Cookbook

E Books:

- https://freevideolectures.com/course/4800/nptel-vlsi-design-verificationtest - (introduction to verification methodology, formal design verification, model checking, Functional and structural testing, BIST)
- 2. http://www.testbench.in/TS_24_VERIFICATION_PLAN.html (functional coverage, UVM,OVM)

Department of Electronics & Communication Engineering, BMSCE

MOOCs:

1. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-884-complex-digital-systems-spring-2005/lecture-notes/115_testing.pdf-(verification and testing)



B.M.S. College of Engineering, Bengaluru - 19 (Autonomous college under VTU)

Course Title	SYNTHESIS & OPTIMIZATION OF DIGITAL CIRCUITS					
Course Code	20ECELPCSO	Credits	4	L-T-P	3:0:1	
CIE	50 Marks	SEE		100 Marks		
	(100% weightage)			(50% weightage)		

Prerequisites: Digital Logic Circuits

Course outcomes:

At the end of the course, the student will have the ability

CO-1	Understand and apply the various algorithms and graphs to synthesis and optimization of different digital circuit	PO3
CO-2	Analyze and design combinational circuit	PO3
CO-3	Analyze the performance of standard algorithm used for synthesis and optimization of two level, multiple level logic circuits	PO3
CO-4	To work in teams to realize any current research and present a report	PO2

Unit-I

08hrs

Basic VLSI Design: Introduction, Design of Microelectronics circuits, Fabrication, Design Rules and Layout, Performance Parameters, Testing, Design Requirements, ASIC **Architectural Synthesis and Optimization:** Fundamental Architectural Synthesis problems, Area and Performance Estimation, Strategies for Architectural Optimization, Datapath Synthesis, Control Path Synthesis

Unit-II

07hrs

Graph theory for CAD for VLSI: Graphs, Combinatorial Optimization, Graph Optimization problems and Algorithms, Boolean Algebra and Applications. **Logic Synthesis:** Computational Boolean Algebra, Boolean Representation via BDDs and SAT2-Level Logic Synthesis and Optimization

Unit-II

07rs

Two level Combinational Logic Optimization: Introduction, Logic Optimizations, Operations on Two level Logic Covers, Algorithms for Logic Minimization, Symbolic Minimization and Encoding Problems.

Multiple Level Combinational Logic Optimization: Introduction, Models and Transformations for Combinational Networks, The Algebraic Model, The Boolean Model

Unit-IV

07hrs

Scheduling Algorithms: Introduction, A Model for Scheduling problems, Scheduling with Resource Constraints, Scheduling without Resource Constraints, Scheduling Algorithms for Extended Sequencing Models, Scheduling Pipelined Circuits

Unit-V

07hrs

Physical Synthesis: Floor planning, Placement, Routing, Compaction. FPGA Origins and Architecture

Text books:

- 1. Giovanni De Micheli, "Synthesis and Optimization of Digital Circuits", Tata McGraw- Hill, 2003.ISBN: 9780070582781.
- 2. John Paul Shen, Mikko H. Lipasti, "Modern processor Design", Tata McGraw Hill, 2003

REFERENCE BOOKS:

- 1. Edwars M.D., Automatic Logic synthesis Techniques for Digital Systems, Macmillan New Electronic Series, 1992.
- 2. NeilWeste and K. Eshragian, "Principles of CMOS VLSI Design: A System Perspective", 2nd edition, Pearson Education (Asia) Pte.Ltd., 2000

E Books:

- 1. https://freevideolectures.com/course/2319/digital-systems-design
- 2. https://nptel.ac.in/courses/106/102/106102181/

MOOCs:

- 1. https://swayam.gov.in/nd1 noc19 cs73/preview
- 2. https://nptel.ac.in/courses/106/105/106105160/
- 3. https://nptel.ac.in/courses/106/103/106103116/



(Autonomous college under VTU)

Course Title	REAL TIME OPERATING SYSTEMS					
Course Code	20ECELPCRT	20ECELPCRT Credits 4 L-T-P 3:0:1				
CIE	50 Marks	SEF	C	100 Marks		
	(100% weightage)			(50% weightag	ge)	

Course outcomes:

At the end of the course, the student will have the ability

CO-1	Design high performance software applications with real time deterministic response.	PO3
CO-2	Configure and Optimize Embedded RTOS to achieve desired High Performance Computing response.	PO3
CO-3	Make an effective oral presentation pertaining to RTOS and related high performance computing concepts.	PO2
CO-4	Engage on Literature survey about High Performance & Deterministic systems, both from hardware and software perspective and submit a report	PO1

Unit-I

08hrs

Introduction to ARM SoC architecture: ARM Application Processor features, Virtualization extension of ARM. Memory Management Unit, Virtual Addressing, Cache controller. Advanced Microprocessor Bus Architecture (AMBA). Usability of FPGA modules interfaced to ARM-AP

Unit-II

07hrs

RTOS: Introduction to OS, Defining RTOS, Services, Characteristics of RTOS, Tasks, tasks its States and Scheduling, Synchronization, Communication and Concurrency. Semaphores. File Management (open, read, write, close) and IO services, IOCTL. Case Study RTOS: RT- Linux. Process management and IPC: Parent-Child Process, Process Priority, Various types of Process. Exceptions, Interrupts, and Timers. Signals, Pipes, Message Ques, and FIFO. Memory management.

Unit-III

07hrs

Network Programming: Machine to Machine Interface. Sockets, ports, UDP, TCP/IP, client server model, socket programming, 802.11 and Bluetooth.

Unit-IV

07hrs

Developing a Hardware Module in FPGA part of SoC: VHDL/Verilog code development for case study peripheral module.

Unit-V

07hrs

Device Drivers, Developing Interface Code for module developed in M4: C program-based application layer code and kernel level code to configure and access data in/out of hardware module developed in M4.

Reference books:

- 1. Steve Furber, "ARM System-on-Chip Architecture"
- 2. The Zynq Book, by Crockett, Elliot, Enderwitz& Stewart, University of Strathclyde Glasgow, 2014
- 3. Advanced UNIX Programming, Richard Stevens
- 4. Embedded Linux: Hardware, Software and Interfacing Dr. Craig Hollabaugh

Lab Prerequisite:

Xilinx, ZyncSoC development board along with Raspberry-Pi-3B.Windows-7 or above OS platform.Optional GNU/Linux OS platform. All module will have integrated lab sessions.

List of Lab Experiments:

- 1. Raspberry Pi 3: Booting the Board with multiple OS,
- 2. Programming of GPIO, Programming of Serial Peripherals, Control of ADC.
- 3. Zynq Board: Implement Timers and GPIO modules in FPGA and control it with ARM SOC.
- 4. Implement a USB generic serial emulator device on FPGA, interface it with Raspberry Pi 3.
- 5. Develop a sample GNU/Linux Device Driver for modules developed in lab experiment



(Autonomous college under VTU)

Course Title	ADVANC	ED DSP			
Course Code	20ECELPESP	Credits	3	L-T-P	3:0:0
CIE	50 Marks	SEE		100 Marks	
	(100% weightage)			(50% weighta	ge)

Prerequisites: Programming using Matlab

Course outcomes:

At the end of the course, the student will have the ability to

CO-1	understand the theoretical concepts of advanced DSP, including FIR/IIR filter design, multirate DSP and adaptive filters	PO3
CO-2	Visualize and apply the concepts of DSP to real life problems of practical and numerical nature.	PO3
CO-3	Work in teams to progress towards group assignments and to choose, read and assimilate one IEEE journal paper covering an application of DSP	PO2
CO-4	Create a standard documentation and presentation of the work performed by their team	PO2

Unit-I

06hrs

Introduction: Overview of signals and systems, The concept of frequency in continuous time and discrete time signals, sampling in T/F domain, Discrete Fourier transform: The DFT / IDFT pair, Properties of DFT, Linear filtering methods based on the DFT.

Unit-II

06hrs

Filter design: Preliminary considerations- Bilinear transformation method of IIR filter design – design of Low pass high-pass – Band-pass, and Band stop- IIR digital filters – Spectral transformations of IIR filters – FIR filter design based on Windowed Fourier series – design of FIR digital filters with least mean square error – constrained Least square design of FIR digital filters. Linear prediction and optimum linear filters, Forward and backward linear prediction, solution of the normal equations, wiener filters.

Unit-III

06hrs

Power Spectrum Estimation: Parametric Methods for power spectrum estimation, Relationship between Auto-Correlation and Model Parameters, AR (Auto-Regressive)

Department of Electronics & Communication Engineering, BMSCE

Process and Linear Prediction, Yule-Walker, Burg and Unconstrained Least Squares Methods, Sequential Estimation, Moving Average(MA) and ARMA Models Non-Parametric methods for power spectrum estimation: Periodogram Method, Modified Periodogram Method, Bartlett's Method, Welch's Method, and Blackman-Tukey Method - High resolution spectral estimation based on subspace Eigen analysis

Unit-IV

06hrs

Multirate Digital Signal Processing Introduction, Decimation by a Factor D, Interpolation by a Factor I, Sampling Rate Conversion by a Rational Factor I/D, Filter Design and Implementation for sampling rate Conversion-Applications of Multirate Signal Processing,

Unit-V

09hrs

Adaptive filters: Adaptive filtering problem - Filter structures - Tasks of an adaptive filter - Applications: System identification-Inverse modelling-Linear Prediction-Feedforward control- Gradient based adaptive algorithms

Text books:

- 1. Digital Signal Processing principles –algorithms and Applications- john G. Proakis PHI– 3rd edition 2002.
- 2. Digital Time Signal Processing: Alan V. Oppenheim, Ronald W ,Shafer PHI 1996 1st Edition reprint
- 3. Proakis JG and Manolakis DG Digital Signal Processing Principles, Algorithms and Application.

REFERENCE BOOKS

- 1. Digital Signal Processing S Salivahanan. A Vallavaraj C. Gnanapriya–TMH 2nd reprint 2001.
- $2. \quad Digital \ Signal \ Processing Sanjit \ K. \ Mitra TMH \ second \ edition.$
- 3. Advanced Digital Signal Processing Theory and Applications Glenn Zelniker, Fred J. Taylor

SIMULATION TEXT BOOKS

- 1. Samuel D Stearns, "Digital Signal Processing with examples in Matlab", CRC Press.
- 2. ES Gopi. "Algorithm collections for Digital Signal Processing Applications using Matlab", Springer.
- 3. Taan S.Elali, "Discrete Systems and Digital Signal Processing with Matlab", CRC Press,2005

MOOCs:

NPTEL course from IIT Mumbai

- 1. https://nptel.ac.in/courses/117/101/117101001/
- 2. https://nptel.ac.in/courses/108/106/108106151/



(Autonomous college under VTU)

Course Title	LO	W POWER	VLSI		
Course Code	20ECELPELP	Credits	3	L-T-P	3:0:0
CIE	50 Marks	SEE		100 Marks	
	(100% weightage)			(50% weightag	ge)

Prerequisites:

CMOS VLSI Design

Course outcomes:

At the end of the course, the student will have the ability to

CO-1	Extend the knowledge on basics of MOSFETs and Power Dissipation in MOS circuits to obtain the concepts of different techniques for power optimization.	PO3
CO-2	Ability to apply the low power concepts to find the static and dynamic power consumption in a design	PO3
СО-3	Ability to design the power optimised circuit for the given specification	PO3
CO-4	Usage of EDA tool to implement the designed circuit with techniques of power optimisation in the design and justify obtained report by class room presentation.	PO2
CO-5	Understand the journal research papers related to low power and update the knowledge for new techniques to incorporate in projects of the specified stream.	PO1 , PO2

Unit-I

06hrs

Basics of MOS circuits, Sources of Power dissipation: Dynamic Power Dissipation -Short Circuit Power, Switching Power, Glitching Power, Static Power Dissipation, Degrees of Freedom

Unit-II

06hrs

Supply Voltage Scaling Approaches: Device feature size scaling Multi-Vdd Circuits Architectural level approaches: Parallelism, Pipelining Voltage scaling using high-level transformations Dynamic voltage scaling Power Management

Unit-III

06 hrs

Switched Capacitance Minimization Approaches: Hardware Software Tradeoff Bus Encoding Two"s complements Vs Sign Magnitude Architectural optimization Clock Gating Logic styles

Unit-IV

06hrs

Leakage Power minimization Approaches: Variable-threshold-voltage CMOS (VTCMOS) approach Multi-threshold-voltage CMOS (MTCMOS) approach Power gating Transistor stacking Dual-V_t assignment approach (DTCMOS)

Unit-V

09hrs

Special Topics: Adiabatic Switching Circuits Battery-aware Synthesis Variation tolerant design CAD tools for low power synthesis

Text books:

- 1. Sung Mo Kang, Yusuf Leblebici, CMOS Digital Integrated Circuits, Tata McGraw Hill.
- 2. Bellamour, and M. I. Elmasri, Low Power VLSI CMOS Circuit Design, Kluwer Academic Press, 1995.
- 3. Anantha P. Chandrakasan and Robert W. Brodersen, Low Power Digital CMOS Design, Kluwer Academic Publishers, 1995.

REFERENCE BOOKS

1. Kaushik Roy and Sharat C. Prasad, Low-Power CMOS VLSI Design, Wiley-Interscience, 2000.

MOOC:

NPTEL http://nptel.iitm.ac.in Computer Science and Engineering, Department of Computer Science and Engineering ,IIT Kharagpur



(Autonomous college under VTU)

Course Title	INTERNET OF THINGS				
Course Code	20ECELPEIT	Credits	3	L-T-P	3:0:0
CIE	50 Marks	SEE		100 Mark	S
	(100% weightage)			(50% weights	age)

Prerequisites:

Wireless sensor Networks, Embedded systems

Course outcomes:

At the end of the course, the student will have the ability

CO-1	Interpret the impact and challenges posed by IoT networks leading	PO3
	to new architectural models for various case studies	
CO-2	Apply communications knowledge to facilitate transport of IOT data	PO3
	over various available communications media	
CO-3	Design a use case for a typical application in real life ranging from	PO3
	sensing devices to analyzing the data available on a server to perform	
	tasks on the device	

Unit-I

07hrs

Demystifying the IoT Paradigm: Why the IoT is Strategically Sound, Drivers behind new network Architectures, Comparing IOT Architectures, M2M architecture, IOT world forum standard, IOT Reference Model, Simplified IOT Architecture

Unit-II

07hrs

IOT Network Architecture and Design: Core IOT Functional Stack, Layer1(Sensors and Actuators), Layer 2 (Communications Sublayer), Access network sublayer, Gateways and backhaul sublayer, Network transport sublayer, IOT Network management. Layer 3(Applications and Analytics) – Analytics vs Control, Data vs Network Analytics IOT Data Management and Compute Stack.

Unit-III

07 Hrs

IOT Networks: Things in IOT – Sensors, Actuators, MEMS and smart objects. Sensor networks, WSN, Communication protocols for WSN Communications Criteria, Range

Department of Electronics & Communication Engineering, BMSCE

Frequency bands, power consumption, Topology, Constrained Devices, Constrained Node Networks IOT Access Technologies, IEEE 802.15.4 Competitive Technologies – Overview only of IEEE 802.15.4g, 4e, IEEE 1901.2a Standard Alliances – LTE Cat0, Cat-M, NB-IOT

Unit-IV

07hrs

Data and Analytics for IoT: An Introduction to Data Analytics for IoT, Machine Learning, Big Data Analytics Tools and Technology, Edge Streaming Analytics, Network Analytics, **Security in IoT**: Securing IoT, A Brief History of OT Security, Common Challenges in OT Security, How IT and OT Security Practices and Systems Vary, Formal Risk Analysis Structures: OCTAVE and FAIR,

Unit-V

08hr

IOT in Industry (Three Use cases): IOT Strategy for Connected manufacturing, Architecture for Connected Factory. Utilities – Power utility, IT/OT divide, Grid blocks reference model, Reference Architecture, Primary substation grid block and automation, Smart and Connected cities –Strategy, Smart city network Architecture, Street layer, city layer, Data center layer, services layer, Smart city security architecture, Smart street lighting

Text books:

- 1. Pethuru Raj and Anupama C Raman, The Internet of Things Enabling Technologies, Platforms, and use cases, CRC Press, Taylor and Francis, 2017.
- 2. Arshdeep Bahga and Vijay Madisetti, "Internet of Things A Hands on Approach", orient Blackswan Private Limited New Delhi; First edition (2015), ISBN-10: 8173719543, ISBN-13: 978-8173719547
- 3. Cisco, IOT Fundamentals Networking Technologies, Protocols, Use Cases for IOT, Pearson Education; First edition (16 August 2017). ISBN-10: 9386873745, ISBN-13: 978- 9386873743

REFERENCE BOOKS:

1. Yasuura, H., Kyung, C.-M., Liu, Y., Lin, Y.-L., Smart Sensors at the IoT Frontier, Springer International Publishing

E Resources:

- 1. https://www.udemy.com/internet-of-things-iot-for-beginners-getting-started/
- 2. http://playground.arduino.cc/Projects/Ideas

3. http://runtimeprojects.com

MOOCs:

- 1. https://ocw.mit.edu/courses/...701.../MITCMS_701S15_BigData.pdf
- 2. https://ocw.mit.edu/courses/engineering-systems.../johnwilliams.pdf
- 3. https://nptel.ac.in/courses/106/105/106105183/
- 4. https://swayam.gov.in/nd1_noc20_cs66/preview



(Autonomous college under VTU)

Course Title	PROGRAMMING IN PYTHON							
Course Code	20ECELPEPP	20ECELPEPP Credits 3 L-T-P 3:0:0						
CIE	50 Marks	SEE	4	100 Marks				
	(100% weightage)			(50% weighta	ge)			

Prerequisites: Programming in C/C++

Course outcomes:

At the end of the course, the student will have the ability

CO-1	Demonstrate proficiency in handling Python syntax and semantics and	PO3
	be fluent in the use of Python flow control and functions	
CO-2	Create, run and manipulate Python Programs using core data structures	PO3
	like Lists, Dictionaries and use Regular Expressions	
CO-3	Implement exemplary applications related to Network Programming,	PO2
	Web Services in Python and prepare a technical document	

Unit-I

09hrs

Introduction: Introduction to python, History, Features of Python, Coding guidelines in python. Variables, Types of Variables – strings, Boolean, Numeric types, Logical and Arithmetic Operators, Operations on Strings, Variable Comparison, Lists, Tuples, Regular Expressions and Dictionary

Unit-II

06hrs

Control statements and Loops: Conditional Statements, If else statements, Nested if else, Pass statements, Loops in pythons, For loop, While loop, Nested looping, Range functions

Unit-III

06hrs

Functions: Creating functions, calling functions, Argument passing and return statements, Recursion, Variable –length Argument

Unit-IV

06hrs

Modules and imports: Built in Modules, Usage of modules, Installing the modules, Making own modules.

Unit-V

09hrs

Classes and objects: OOPS terminologies, Creating Class, Creating instance object Accessing Attributes, Creating instance objects, Built in class attributes, Inheritance, Overriding Methods, Overloading Operators, applications on Network Programming, Web Services. Case studies

Text books:

- 1. Charles R. Severance, "Python for Everybody: Exploring Data Using Python 3", 1st Edition, Create Space Independent Publishing Platform, 2016. (http://doi.drchuck.com/pythonlearn/EN_us/python learn.pdf))
- 2. Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2ndEdition, Green Tea Press, 2015. http://greenteapress.com/thinkpython2/thinkpython2.pdf)

REFERENCE BOOKS:

- Charles Dierbach, "Introduction to Computer Science Using Python", 1st Edition, Wiley India Pvt.ltd.ISBN-13:978-8126556014
- 2. Mark Lutz, "Programming Python", 4th Edition, O"Reilly Media, 2011.ISBN-13: 978- 9350232873
- 3. Wesley J Chun, "Core Python Applications Programming", 3rd Edition, Pearson Education India, 2015. ISBN-13:978-9332555365
- 4. Roberto Tamassia, Michael H Goldwasser, Michael T Goodrich, "Data Structures and Algorithms in Python",1stEdition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126562176.
- 5. Reema Thareja, "Python Programming using problem solving approach", Oxford university press, 2017

E Books:

- 1. https://www.programiz.com/python-programming
- 2. https://www.tutorialspoint.com/python/index.htm
- $3. \quad \underline{https://www.geeksforgeeks.org/python-programming-language/}\\$
- 4. https://www.w3schools.com/python/default.asp

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MOOCs:

1. https://coursera.org/share/601b351745a4fc4fb6f63ee1e387b764

https://www.futurelearn.com/courses/programming-

101?utm_source=RakutenMarketing&utm_medium=Affiliate&utm_campaign=31328 50:MOOC+List&utm_content=10:1&utm_term=UKNetwork&ranMID=42801&ranE

AID=*GqSdLGGurk&ranSiteID=.GqSdLGGurk-ny6fPUql6DXKaCqjKwdnEQ

- 2. https://nptel.ac.in/courses/106/106/106106212/
- 3. https://www.datacamp.com/courses/intro-to-python-for-data-science



B.M.S. College of Engineering, Bengaluru - 19 (Autonomous college under VTU)

Course Title	NANO ELECTRONICS					
Course Code	20ECELPENE	20ECELPENE Credits 3 L-T-P 3:0:0				
CIE	50 Marks	SEF	SEE 100 Marks		S	
	(100% weightage)			(50% weighta	age)	

Course outcomes:

At the end of the course, the student will have the ability to

CO-1	Ability to extend the knowledge of electronic engineering materials from a micro level to a nano scale	PO3
CO-2	Ability to analyse nano materials in a quantitative manner from the perspective of physics and also in terms of the required instrumentation techniques	PO3
CO-3	Ability to analyse and devise fabrication techniques at nano scale for useful applications	PO3

Unit-I 06hrs

Introduction: Overview of nano-science & engineering. Development milestones in microfabrication and electronic industry. Moore's law and continued miniaturization. Classification of nano structures. Electronic properties of atoms and solids: Isolated atom, Bonding between atoms, Giant molecular solids, free electron models and energy bands, crystalline solids periodicity of crystal lattices, electronic conduction, effects of nanometer length scale, fabrication methods: Top-down processes, Bottom up processes methods for templating the growth of nanomaterials, ordering of Nano systems

Unit-II

06hrs

Characterization: Classification, microscopic techniques, Field ion microscopy, scanning probe techniques, diffraction techniques: bulk, surface, spectroscopy techniques: photon, radio frequency, electron, surface analysis and dept profiling: electron, mass, Ion beam, Reflectrometry, Techniques for property measurement: mechanical, electron, magnetic, thermal properties. Inorganic semiconductor nanostructures: Overview of semiconductor physics. Quantum confinement in semiconductor nanostructures: quantum wells, quantum wires, quantum dots, super-lattices, band offsets, electronic density of states.

Unit-III

06 hrs

Fabrication techniques: requirements of ideal semiconductor, epitaxial growth of quantum wells, lithography and etching, cleaved edge over growth, growth of vicinal substrates, strain induced dots and wires, electrostatically induced dots and wires, Quantum well width fluctuations, thermally annealed quantum wells, semiconductor nanocrystals, colloidal quantum dots, self-assembly techniques.

Unit-IV

06hrs

Physical processes: modulation doping, quantum hall effect, resonant tunnelling, charging effects, ballistic carrier transport, Inter band absorption, intraband absorption, light emission processes, photon bottleneck, quantum confined stark effect, nonlinear effects, coherence and dephasing, characterization of semiconductor nanostructures: optical electrical and structural.

Unit-V

09 Hours

Methods of measuring properties-structure: atomic, crystallography, microscopy, spectroscopy. Properties of nanoparticals: metal nano clusters, semiconducting nanoparticles, rare gas and molecular clusters, methods of synthesis (RF, chemical, thermolysis, pulsed laser methods) Carbon nanostructures and its applications (field emission and shielding, computers fuelcells, sensors, catalysis). Self assembling nanostructured molecular materials and devices: building blocks, principles of self assembly, methods to prepare and pattern nanoparticles, template nanostructures, liquid crystal Nanomagnetic materials mesophases. and devices: magnetism. materials. magnetoresistance, nanomagnetism in technology, challenges facing nanomagnetism Applications: Injection lasers, quantum cascade lasers, single photon sources, biological tagging, optical memories, coulomb blockage devices, photonic structures, QWIP"s NEMS, MEMS.

Reference Books:

- 1. Ed Robert Kelsall, Ian Hamley, Mark Geoghegan, "Nanoscale science and technology", John Wiley and sons, 2007
- 2. Charles P Poole, Jr.Frank J owens, "Introduction to Nanotechnology", John Wiley, Copyright 2006, Reprint 2011
- 3. Ed William A Goddart III, Donald W Brenner, Sergey Edward Lyshevski, Gerald J Lafrate, "Hand book of Nanoscience Engineering and Technology", CRC Press 2003



B.M.S. College of Engineering, Bengaluru - 19 (Autonomous college under VTU)

Course Title	ARTIFICIAL NEURAL NETWORKS						
Course Code	20ECELPENN	20ECELPENN Credits 3 L-T-P 3:0:0					
CIE	50 Marks	SEE		100 Marks			
	(100% weightage)	(50% weightage)			tage)		

Prerequisites: Applied Mathematics

Course outcomes:

At the end of the course, the student will have the ability

CO1	To distinguish different types of ANNs from the point of view of their working and performance	PO3
CO2	To analyse the working of ANNs using their underlying mathematical	PO3
CO3	To design and develop algorithms for feature selection and training	PO3
	for ANNs	

Unit1

08hrs

Statistical pattern recognition: Classification and regression, Pre-processing and feature extraction, The curse of dimensionality, Polynomial curve fitting, Model complexity, Multivariate non-linear functions, Bayes' theorem, Decision boundaries, Minimizing risk. Probability Density Estimation: Parametric methods, Maximum likelihood, Bayesian inference, Sequential parameter estimation, Non-parametric methods, Mixture models

Unit2

07 hrs

Single-Layer Networks: Linear discriminant functions, Linear separability, Generalized linear discriminants, Least-squares techniques, The perceptron, Fisher's linear discriminant The Multi-layer Perceptron: Feed-forward network mappings, Threshold units, Sigmoidal units, Weight-space symmetries, Higher-order networks, Projection pursuit regression, Kolmogorov's theorem, Error back-propagation, The Jacobian matrix, The Hessian matrix

Unit3

07hrs

Radial Basis Functions: Exact interpolation, Radial basis function networks, Network training, Regularization theory, Noisy interpolation theory, Relation to kernel regression,

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Radial basis function networks for classification, Comparison with the multi-layer perceptron, Basis function optimization, Supervised training

Unit4

08hrs

Error Functions: Sum-of-squares error, Minkowski error, Input-dependent variance, Modelling conditional distributions, Estimating posterior probabilities, Sum-of-squares for classification, Cross-entropy for two classes, Multiple independent attributes, Cross-eutropy for multiple classes, Entropy, General conditions for outputs to be probabilities Parameter Optimization Algorithms: Error surfaces, Local quadratic approximation, Linear output units, Optimization in practice, Gradient descent, Line search, Conjugate gradients, Scaled conjugate gradients, Newton's method, Quasi-Newton methods, The Levenberg- Marquardt; algorithm

Unit5

07hrs

Pre-processing and Feature Extraction: Pre-processing and post-processing, Input normalization and encoding, Missing data, Time series prediction, Feature selection, Principal component analysis, Invariances and prior knowledge.

Learning and Generalization: Bias and variance, Regularization, Training with noise, Soft weight sharing, Growing and pruning algorithms, Committees of networks, Mixtures of experts, Model order selection, Vapnik-Chervonenkis dimension

Bayesian Techniques, Bayesian learning of network weights, Distribution of network outputs, Application to classification problems, The evidence framework for α and β , Integration over hyperparameters, Bayesian model comparison, Committees of networks, Practical implementation of Bayesian techniques, Monte Carlo methods, Minimum description length

Text Book:

1. Christopher M Bishop, "Neural Networks for Pattern Recognition", Clarendon Press, Oxford, 1995

Suggested Reading:

- 1. BYegnanarayana, Artificial Neural Networks, Prentice-Hall of India, New Delhi, 1999
- 2. Simon Haykin, Neural networks and learning machines, Pearson Education, 2011
- 3. Jacek M Zurada, Introduction to artificial neural systems, PWS publishing Company, 1992
- 4. David E Rumelhart, James McClelland, and the PDP research group, Eds, Parallel and Distributed Processing: Explorations in Microstructure of Cognition, Vol 1, Cambridge MA: MIT Press, 1986a
- 5. James McClelland, David E Rumelhart, and the PDP research group, Eds, Parallel and Distributed Processing: Explorations in Microstructure of Cognition, Vol 2, Cambridge

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MA: MIT Press, 1986b

6. David Rumelhart, James McClelland, and the PDP research group, Eds, Parallel and Distributed Processing: A handbook of models, Cambridge MA: MIT Press, 1989



B.M.S. College of Engineering, Bengaluru - 19 (Autonomous college under VTU)

Course Title	OPTIMIZATION TECHNIQUES							
Course Code	20ECELOEOT	20ECELOEOT Credits 3 L-T-P 3:0:0						
CIE	50 Marks	SEE	SEE 100 Marks					
	(100% weightage)			(50% weightag	ge)			

Course outcomes:

At the end of the course, the student will have the ability to

CO-1	To appreciate the motivational factors for system optimization with case studies of linear and non-linear system			
CO-2	To understand the mathematical concepts to implement system optimization			
CO-3	To gather skill and be able to practice linear programming technique for system optimization	PO3		

Unit-I

06hrs

Single Variable Non-Linear Unconstrained Optimization: One dimensional Optimization methods:-Uni-modal function, elimination methods, "Fibonacci method, golden section method, interpolation methods – quadratic & cubic interpolation methods.

Unit-II

06hrs

Multi variable non-linear unconstrained optimization: Direct search method – Univariant method – pattern search methods – Powell"s- Hook -Jeeves, Rosenbrock search methodsgradient methods, gradient of function, steepest decent method, Fletcher Reeves method, variable metric method.

Unit-

Ш

06 hrs

Linear Programming: Formulation – Sensitivity analysis. Change in the constraints, cost coefficients, coefficients of the constraints, addition and deletion of variable, constraints. Simulation – Introduction – Types- steps – application – inventory – queuing – thermal system

Unit-IV

06hrs

Integer Programming: Introduction – formulation – Gomory cutting plane algorithm – Zero or one algorithm, branch and bound method Stochastic programming: Basic concepts of probability theory, random variables- distributions-mean, variance, correlation, co variance, joint probability distribution- stochastic linear, dynamic programming.

Unit-V

09hrs

Geometric Programming: Polynomials – arithmetic – geometric inequality – unconstrained G.Pconstrained G.P (<= TYPE ONLY) Non-traditional optimization Techniques: Genetic Algorithms-Steps-Solving simple problems, Comparitions of similarities and dissimilarities between traditional and non-traditional techniques-Particle Swarm Optimization (PSO)-Steps(Just understanding)-Simulated Annealing-Steps-Simple problems.

Reference Books:

- 1. Optimization theory & Applications / S.S. Rao / New Age International.
- 2. Engineering Optimization-Kalyan Deb/ PHIIntroductory to operation Research / Kasan& Kumar / Springa
- 3. Optimization Techniques theory and practice / M. C. Joshi, K. M. Moudgalya/ Narosa Publications
- 4. Operation Research / H. A. Taha /TMH
- 5. Optimization in operations research / R. L Rardin
- 6. Optimization Techniques /Benugundu&Chandraputla / Pearson Asia

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III Sem Syllabus



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Course Title	MACHINE LEARNING & AI						
Course Code	20ECELPEML	20ECELPEML Credits 3 L-T-P 3:0:0					
CIE	50 Marks	SEE 100 Marks		;			
	(100% weightage) (50% weightage)			ige)			

Prerequisites:

Programming in C/C++ and Python

Course outcomes:

At the end of the course, the student will have the ability

CO-1	To infer on the dynamics, design and performance of ML paradigms using relevant mathematical paradigms	PO3
CO-2	To condition, portray and model engineering systems for a gamut of ML based techniques	PO3
CO-3	To analyse the performance of ML techniques vis-à-vis conventional techniques in a quantitative manner	PO2

Unit-I

09hrs

Linear Models for Classification: Discriminant Functions, Probabilistic Generative Models, Probabilistic Discriminative Models, The Laplace Approximation, Bayesian Logistic Regression, Exercises

Unit-I

09hrs

Neutral Networks: Feed-forward network functions, Network Training Backpropagation, The Hessian Matrix, Regularization in Neural Networks, Mixture Density Networks, Kernel Methods, Radial Basis Function Networks, Gaussian Processes, Exercises

Unit-III

06 hrs

Sparse Kernel Machines: Maximum Margin Classifiers, SVMs for regression, Relevance Vector Machines, RVM for regression, RVM for classification, Exercises.

Unit-IV

06hrs

Graphical Models: Bayesian Networks, Example: Polynomial regression, Generative models, Linear-Gaussian models, Conditional Independence, Markov Random Fields, Inference in Graphical Models, Mixture Models: K-means Clustering, Mixtures of Gaussians, An Alternative View of EM, The EM Algorithm in General, Exercises

Unit-V

09hrs

Approximate Inference: Variational Inference, Illustration: Variational Mixture of Gaussians, Variational distribution, Predictive density, Induced factorizations, Variational Linear Regression, Variational distribution, Predictive distribution, Local Variational Methods, Optimizing the variational parameters, Inference of hyperparameters, Expectation Propagation, Exercises

Text books:

- 1. Pattern Recognition and Machine Learning, Christopher M. Bishop
- 2. Machine Learning: A Probabilistic Perspective (Adaptive Computation and Machine Learning series) 1st Edition, Kevin P. Murphy

REFERENCE BOOKS:

- 1. Artificial Intelligence: A Modern Approach, Stuart J. Russell and Peter Norvig
- 2. Deep Learning, Ian Goodfellow, Yoshua Bengio, and Aaron Courville
- 3. Machine Learning, Tom M. Mitchell
- 4. Fundamentals of Machine Learning for Predictive Data Analytics: Algorithms, Worked Examples, and Case Studies (The MIT Press) 1st Edition, by John D. Kelleher, Brian Mac Namee, Aoife D'Arcy
- 5. Machine Learning: A Bayesian and Optimization Perspective (Net Developers) 1st Edition, Sergios Theodoridis



B.M.S. College of Engineering, Bengaluru - 19 (Autonomous college under VTU)

Course Title	NETWORK SECURITY AND CRYPTOGRAPHY						
Course Code	20ECELPENS	20ECELPENS Credits 3 L-T-P 3:0:0					
CIE	50 Marks	SEE	SEE 100 Marks				
	(100% weightage)			(50% weightag	e)		

Prerequisites: Programming in C/C++ and Python

Course outcomes:

At the end of the course, the student will have the ability

CO1	Understand the basic concepts of cryptography and encrypt various types	PO3
	of cipher	
CO2	Learn various encryption standards and Design the various key	PO3
	distribution and management schemes	
CO3	Analyse existing authentication protocols for two party communication	PO3
	and digital signatures	
CO4	Become proficient in the application of Number theory for design of	PO3
	various crypto algorithms.	
CO5	Ability to make an effective oral presentation and explore new ideas in a	PO2
	team	

Unit-I

09hrs

Overview: Introduction, Security Trends, The OSI Security Architecture, Security Attacks, Security Services, Security Mechanisms, A Model for Network Security. Classical Encryption Techniques, Symmetric Cipher Model, Substitution Techniques, Transposition Techniques, Rotor Machines, Steganography.

Unit-II

06hrs

Block Ciphers and the Data Encryption Standard: Block Cipher Principles, The Data Encryption Standard, The Strength of DES, Differential and Linear Cryptanalysis, Block Cipher Design Principles, Multiple Encryption and Triple DES, Block Cipher Modes of Operation, Advanced Encryption Standard, Evaluation Criteria For AES, The AES Cipher

Unit-III

06hrs

Public Key Cryptography and Key Management: Principles of Public-Key Cryptosystems, The RSA Algorithm, Key Management, Diffie-Hellman Key Exchange.

Unit-IV

06hrs

Message Authentication and Digital Signature: Message integrity, Random Oracle Model, Message Authentication codes, Digital Signature Process, Services, and Attacks on Digital Signature, Digital Signature Schemes and Applications.

Unit-V

09hrs

Mathematics of Cryptography: Introduction to Number Theory, Prime Numbers, Fermat's and Euler's Theorems, the Chinese Remainder Theorem, Discrete Logarithms

Text books:

1. William Stallings, "Cryptography and Network Security", 4^{th} Edition, Pearson Education PHI

REFERENCE BOOKS:

- 1. Behrouz A Forouzan, Debdeeep Mukhopadhyay, "**Cryptography and Network Security**",2nd Edition, McGraw Hill
- 2. Atul Kahate ," **Cryptography and Network Security**", 2nd edition , Tata McGraw-Hill Publishing Company Limited.

MOOCs:

- 1. Fundamentals of Computer Network Security Specialization Coursera
- 2. Cryptography and Network Security, Indian Institute of Technology, Kharagpur and NPTEL via Swayam offered through classcentral.com



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Course Title	DETECTION AND ESTIMATION TECHNIQUES					
Course Code	20ECELPEDE	20ECELPEDE Credits 3 L-T-P 3:0:0				
CIE	50 Marks	SEE 100 1				
	(100% weightage)	(50% weightage		e)		

Prerequisites: Foundation course in statistics and probability.

Course outcomes:

At the end of the course, the student will have the ability

CO-1	Acquire the concepts of detection theory, estimation theory and	PO3
	binary/composite hypothesis testing	
CO-2	Apply different techniques to perform detection of deterministic / random	PO3
	signals in the presence of noise	
CO-3	Visualize higher applications of the concept in EC engineering	PO2
	applications through study of relevant IEEE papers	

Unit-I

09hrs

Fundamentals of estimation theory: Formulation of the General Parameter Estimation Problem, Relationship between Detection and Estimation Theory, Types of Estimation Problems. Properties of estimators, Applications

Unit-II

06hrs

Hypothesis testing: Binary hypothesis testing, MAP criteria, Bayes" risk, Minimax and Neyman-Pearson testing, multiple hypothesis tests, Receiver operating characteristics Performance of Binary Receivers in AWGN, Composite Hypothesis testing, Sequential Detection and Performance. Generalized likelihood ratio tests

Unit-III

06 hrs

Signal detection with random parameters: Detection of known signals in noise, Matched filter, Performance evaluations, Composite Hypothesis Testing, Unknown Phase, Unknown Amplitude, Unknown Frequency, White and Colored Gaussian Noise for Continuous Signals, Estimator Correlator

Unit-IV

06hrs

Random Parameter Estimation: Bayesian formulation, Minimum mean squared error and MAP estimation, Linear MMSE estimation, Orthogonality principle, Applications to channel estimation problems

Unit-V

09hrs

Non-Random Parameter Estimation: Least squares estimation, Best linear unbiased estimation, Geometric interpretations, Maximum likelihood Estimation, Efficiency and consistency of estimators and asymptotic properties

Text books:

1. H. L. Van Trees, "Detection, Estimation, and Modulation Theory, Part I," John Wiley, 1968

REFERENCE BOOKS:

- 1. Harry L. Van Trees, "Detection, Estimation, and Modulation Theory, Part I," John Wiley & Sons, Inc. 2001.
- 2. StevenM.kay, "Fundamentals of Statistical signal processing, volume-1: Estimation theory". Prentice Hall 1993.
- 3. A.Papolis and S.UnnikrishnaPillai, "Probability, Random Variables and stochastic processes", 4e, The McGraw-Hill 2002.
- 4. H. V. Poor, "An Introduction to Signal Detection and Estimation," Springer, Second Edition, 1998
- 5. S. M. Kay, "Fundamentals of Statistical Signal Processing: Detection Theory," Prentice Hall, 1998
- 6. S. M. Kay, "Fundamentals of Statistical Signal Processing: Estimation Theory," Prentice Hall, 1993

MOOCs:

1. Stochastic Processes, Detection, and Estimation, MIT OCW



(Autonomous college under VTU)

Course Title	SYSTEM ON CHIP						
Course Code	20ECELPESC	20ECELPESC Credits 3 L-T-P 3:0:0					
CIE	50 Marks(100% weightage) SEE 100 Ma				S		
		((50% weighta	ige)		

Prerequisites: Basic VLSI Design, Embedded system design

Course outcomes:

At the end of the course, the student will have the ability

CO-1	Understand the System on Chip design, Architecture and complexity in designing	PO3
CO-2	Apply the design concepts for Processors and interconnect architecture	PO3
CO-3	Analyze and Design solutions for issues at system level, and issues	PO3
	of Hardware-Software co design	

Unit-I

07hrs

Introduction to the Systems Approach: System Architecture, Components of the system, Hardware & Software, Processor Architectures, Memory and Addressing. System level interconnection, An approach for SOC Design, System Architecture and Complexity

Unit-II

08hrs

Processors: Introduction, Processor Selection for SOC, Basic concepts in Processor Architecture, Basic concepts in Processor Micro Architecture, Basic elements in Instruction handling.

Buffers: Minimizing Pipeline Delays, Branches, More Robust Processors, Vector Processors and Vector Instructions extensions, VLIW Processors, Superscalar Processors, Processor Evolution with examples.

Unit-III

07hrs

System On Chip Design Process: A canonical SoC Design, SoC Design flow, waterfall vs spiral, top down vs bottom up, Specification requirement, Types of Specification, System Design Process, System level design issues, Soft IP vs Hard IP, IP verification and Integration

Unit-IV

08hrs

Hardware-Software co design: Design for timing closure, Logic design issues, Verification strategy, On chip buses and interfaces, Low Power, Hardware Accelerators in Soc.

MPSoCs: What, Why, How MPSoCs, Techniques for designing MPSoCs, Performance and flexibility for MPSoCs design

Unit-V

06hrs

Interconnect architectures for SoC:Bus architecture ,SOC Standard buses, Analytic bus models, Beyond the bus:. Network on Chip (NOC) with switch interconnects, NOC examples, Layered Architecture and NIU, Evaluating Interconnect networks

Text books:

- 1. Michael J. Flynn and Wayne Luk, "Computer System Design System-on-Chip", Wiley India Pvt. Ltd
- 2. Michael Keating, Pierre Bricaud, "Reuse Methodology Manual for System on Chip designs", Kluwer Academic Publishers, 2nd edition, 2008

REFERENCE BOOKS:

- 1. Sudeep Pasricha and Nikil Dutt, "On-Chip Communication Architectures: System on Chip Interconnect", Morgan Kaufmann Publishers © 2008
- 2. Rao R. Tummala, Madhavan Swaminathan, "Introduction to system on package sop Miniaturization of the Entire System", McGraw-Hill, 2008

E Books:

- 1. https://www.design-reuse.com/articles/4952/top-down-soc-design-methodology.html
 (Top- down SoC design Methodology)
 https://www.sciencedirect.com/science/article/pii/B9780123852519500141- (MPSoC)
- 2. https://www.sciencedirect.com/science/article/pii/B9780123852519500165-(Techniques for designing MPSoC).
- 3. https://nanohub.org/courses/ECE695R/o1a (introduction SoC)

MOOCs:

- 1. https://nptel.ac.in/courses/108/102/108102045/
- 2. https://freevideolectures.com/course/2341/embedded-systems/10



(Autonomous college under VTU)

Course Title	INTERNSHIP				
Course Code	20ECELPCIN	L-T-P	N.A.		
CIE	50 Marks	SEE	2	100 Marks	
	(100% weightage)			(50%weighta	ge)

Course outcomes:

At the end of the course, the student will have the ability

CO1	Able to develop a sound theoretical and practical knowledge of new technologies.	PO3
CO2	Able develop domain specific problem solving and critical thinking skills	PO3
CO3	Able to develop individual responsibility towards their internship goal as well as participate as an effective team member	PO3
CO4	Gain exposure to professional work culture & practices	PO3
CO5	Able to develop effective presentation & communication skills, and create proper documentation of the work	PO2



B.M.S. College of Engineering, Bengaluru - 19 (Autonomous college under VTU)

Course Title	PROJECT WORK (I-PHASE)					
Course Code	20ECELPWP1 Credits 08 L-T-P N.A.					
CIE	IE 50 Marks		2	100 Marks		
	(100% weightage)			(50% weightag	ge)	

COURSE OUTCOMES

CO1	Identify a suitable project ,making use of the technical and	PO3
	engineering knowledge	
	gained from previous courses with the awareness of impact of	
CO2	Collect and disseminate information related to the selected project within given timeframe.	PO1
CO3	Communicate technical and general information by means of oral as well as written	PO2



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Course Title	TECHNICAL SEMINAR 1					
Course Code	20ECELSR02 Credits 02 L-T-P N.					
CIE	CIE 50 Marks			100 Marks		
	(100% weightage)		(50% weightag	e)		

COURSE OUTCOMES

CO1	Identify the problem through literature survey by applying depth knowledge of the chosen domain	PO1,3
CO2	Analyse, synthesize and conceptualize the identified problem	PO3
CO3	Communicate clearly, write effective reports and make effective presentations following the professional code of conduct and ethics	PO2
CO4	Comprehensively study the domains and reflect the same towards the future enhancements of the work	PO2

Denartment	of Electronics	& Com	munication	Engineering	RMSCF

IV Sem Syllabus



B.M.S. College of Engineering, Bengaluru - 19 (Autonomous college under VTU)

Course Title PROJECT WORK (PHASE 2)					
Course Code	20ECELPWP2	Credits	20	L-T-P	N.A.
CIE	50 Marks	SEE		100 Marks	
	(100% weightage)	(50% weightage)		ge)	

COURSE OUTCOMES

CO1	Identify the modern tools required for the implementation of the project.	PO3
CO2	Design, examine critically and implement or develop a prototype for the identified problem during Phase I	PO1
CO3	Communicate technical information by means of oral as well as written presentation skills with professionalism and engage in lifelong learning.	PO2



B.M.S. College of Engineering, Bengaluru - 19 (Autonomous college under VTU)

Course Title	TECHNICAL SEMINAR 2				
Course Code	20ECELSR02	Credits	02	L-T-P	N.A.
CIE	50 Marks	SEE		100 Marks	
	(100% weightage)			(50% weightage)	

COURSE OUTCOMES

CO1	Identify the problem through literature survey by applying	
	depth knowledge of the chosen domain	
CO2	Analyse, synthesize and conceptualize the identified problem	PO3
CO3	Communicate clearly, write effective reports and make effective presentations following the professional code of conduct and ethics	PO2
CO4	Comprehensively study the domains and reflect the same towards the future enhancements of the work	PO2



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