

**PAAVAI ENGINEERING COLLEGE, NAMAKKAL – 637 018**  
**(AUTONOMOUS)**  
**M.E. VLSI DESIGN**  
**REGULATION 2015**  
**CURRICULUM**  
**SEMESTER III**

<b>Course Code</b>	<b>Course Title</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
PVL15301	Testing of VLSI Circuits	3	2	0	4
PVL1555X	Elective V	3	0	0	3
PVL1565X	Elective VI	3	0	0	3
PVL15302	Project Work (Phase I)	0	0	12	6

**SEMESTER IV**

<b>Course Code</b>	<b>Course Title</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
PVL15401	Project Work (Phase II)	0	0	24	12

**LIST OF ELECTIVES**

**ELECTIVE V**

<b>Course Code</b>	<b>Course Title</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
PVL15551	DSP Processor Architecture and Programming	3	0	0	3
PVL15552	Data Converters	3	0	0	3
PVL15553	Advanced Embedded Systems	3	0	0	3
PVL15554	Analysis and Design of Digital Integrated Circuits	3	0	0	3

**ELECTIVE VI**

<b>Course Code</b>	<b>Course Title</b>	<b>L</b>	<b>T</b>	<b>P</b>	<b>C</b>
PVL15651	Computer Architecture and Parallel Processing	3	0	0	3
PVL15652	RF IC Design	3	0	0	3
PVL15653	RF MEMS	3	0	0	3
PVL15654	Reconfigurable Computing	3	0	0	3



## **REFERENCES**

1. M. Abramovici, M.A. Breuer and A.D. Friedman, "Digital Systems a Testable Design", Jaico Publishing House, 2002.
2. P.K. Lala, "Digital Circuit Testing and Testability", Academic Press, 2002.
3. M.L. Bushnell and V.D. Agrawal, "Essentials of Electronic Testing for Digital, Memory and Mixed-Signal VLSI Circuits", Kluwar Academic Publishers, 2002.
4. A.L. Crouch, "Design for Test for Digital IC's and Embedded Core Systems", Prentice Hall International, 2002.

## **WEB LINKS**

1. [www.ee.ncu.edu.tw/~jfli/vlsi21/lecture/ch06.pdf](http://www.ee.ncu.edu.tw/~jfli/vlsi21/lecture/ch06.pdf)
2. <https://www.ece.cmu.edu/~ece322/LECTURES/Lecture25/Lecture25.pdf>
3. [nptel.ac.in/courses/106103116/](http://nptel.ac.in/courses/106103116/)
4. <https://www.youtube.com/watch?v=Abld-fSxjNM>
5. <https://www.ee.iitb.ac.in/~viren/Courses/2014/EE709.htm>

## ELECTIVE V

**PVL15551                      DSP PROCESSOR ARCHITECTURE AND PROGRAMMING                      3 0 0 3**

### **COURSE OBJECTIVES**

- To study the fundamentals of Programmable DSPs.
- To memorize the architecture and various addressing modes of processor.
- To impart knowledge on the operation of ADSP and Analog Processors.
- To estimate the architectures
- To appraise the various addressing modes of TMS320C54X and TMS320C6X processor.

### **UNIT I                      FUNDAMENTALS OF PROGRAMMABLE DSPS                      9**

Multiplier and Multiplier accumulator (MAC) – Modified Bus Structures and Memory access in Programmable DSPs – Multiple access memory – Multi-port memory – VLIW architecture- Pipelining – Special Addressing modes in P-DSPs – On chip Peripherals.

### **UNIT II                      TMS320C3X PROCESSOR                      9**

Architecture – Data formats - Addressing modes – Groups of addressing modes- Instruction sets - Operation – Block Diagram of DSP starter kit – Application Programs for processing real time signals – Generating and finding the sum of series, Convolution of two sequences, Filter design

### **UNIT III                      ADSP PROCESSORS                      9**

Architecture of ADSP-21XX and ADSP-210XX series of DSP processors - Addressing modes –and assembly language instructions – Application programs –Filter design, FFT calculation.

### **UNIT IV                      ADVANCED PROCESSORS I                      9**

Architecture of TMS320C54X: Pipe line operation, Addressing modes and assembly language instructions Introduction to Code Composer studio

### **UNIT V                      ADVANCED PROCESSORS II                      9**

Architecture of TMS320C6X - Architecture of Motorola DSP563XX – Comparison of the features of DSP family processors.

**TOTAL: 45 PERIODS**

### **COURSE OUTCOMES**

After the completion of the course, the students will be able to

- analyze the procedure for various DSP system architecture
- diagnose the design methodologies in hardware and software.
- perform the identification of new developments in DSP systems.
- design and implement various signal processing techniques using DSP processors.

## **REFERENCES**

1. B.Venkataramani and M.Bhaskar, “Digital Signal Processors – Architecture, Programming and Applications”, Tata McGraw Hill Publishing Company Limited. New Delhi, 2003.
2. User guide, Texas Instrumentation, Analog Devices, Motorola.
3. Steven smith, “The scientist and engineers guide to digital signal processing”.
4. Yu Hen Hu, “Programmable digital signal processors: Architecture, Programming and application”, CRC press, 2001.

## **WEB LINKS**

1. [www.elin.ttu.ee/~olev/lect1.pdf](http://www.elin.ttu.ee/~olev/lect1.pdf)
2. <https://www.youtube.com/watch?v=SKuywStjBLY>
3. [bwrceecs.berkeley.edu/Classes/CS252/Notes/Lec10a-DSP1.pdf](http://bwrceecs.berkeley.edu/Classes/CS252/Notes/Lec10a-DSP1.pdf)
4. [nptel.ac.in/courses/108102045/9](http://nptel.ac.in/courses/108102045/9)
5. [www.ti.com/lit/pdf/spru194](http://www.ti.com/lit/pdf/spru194)
6. [www.ti.com/sc/docs/general/dsp/programs/.../typemat\\_lecture.htm](http://www.ti.com/sc/docs/general/dsp/programs/.../typemat_lecture.htm)

**COURSE OBJECTIVES**

- To understand the basic concepts Data converters performances
- To work through the A/D converters
- To analyze the hardware Design Techniques
- To study the concepts of digital correction & calibration
- To focus on the application of converters

**UNIT I DATA CONVERSION FUNDAMENTAL, DATA CONVERTER RFORMANCES 9**

Sampling of Analog Signals - Quantization Error and Quantization Noise -Nyquist Rate and Oversampling – Conversion - Resolution and SNR- Reconstruction-Static Performances -Dynamic Performances – Distortion

**UNIT II SAMPLE & HOLD CIRCUITS, LOW SPEED NYQUIST-RATE A/D CONVERTERS****9**

Sampling switches, Conventional open loop and closed loop sample and hold architecture, Open loop architecture with miller compensation, multiplexed input architectures, recycling architecture switched capacitor architecture. CMOS Track and Sample and Hold-Diode Bridge T&H-Switched Emitter T&H-Accuracy and Speed-Integrating Converter-Successive Approximation Converters-Algorithmic A/D Converters.

**UNIT III HIGH SPEED NYQUIST-RATE A/D CONVERTERS, OVERSAMPLING A/D CONVERTERS 9**

Flash Converters-Two-Step Converters-Folding Converters-Interpolating Technique-Interleaved Converters-Pipeline Converters-Noise Shaping-First-Order Sigma-Delta - Second-Order Sigma-Delta - High-Order Sigma-Delta-Multi-bit Oversampling Converters-Practical Limit-Design Considerations

**UNIT IV DIGITAL CORRECTION AND CALIBRATION, NYQUIST-RATE DACS 9**

Digital - Correction-Linearization of Transfer Characteristics - Basic considerations – Switched Capacitor MDAC - Resistive based Architectures - Current Steering D/A Converters.

**UNIT PRECISION TECHNIQUES 9**

Comparator offset cancellation - Op Amp offset cancellation - Calibration techniques - range overlap and digital correction.

**TOTAL: 45 PERIODS****COURSE OUTCOMES**

After Completion of the course, the students will be able to

- acquire knowledge of fundamentals of data converters

- learn to analyze the circuit.
- relate a/d & d/a converters
- describe the data converters for various applications

## **REFERENCES**

1. D.A. Johns and K. Martin, “Analog Integrated Circuits and Systems”, McGraw-Hill, NY 1994
2. Rudy J, Van de Plassche, “CMOS Integrated Analog-to-Digital and Digital-to-Analog Converters”, BS Publications, 2005.
3. B. Razavi, “Principles of Data Conversion System Design”, The IEEE Press, New York, 1995.
4. Walt Kester Editor, “Analog-Digital Conversion”, analog devices, 2004
5. Allen Holberg, “CMOS Analog Circuit Design”, PHI
6. Franco Maloberti, “Data Converters”, Springer, 2007.

## **WEB LINKS**

1. <http://nptel.ac.in/courses/117106034/>
2. [www.nptel.ac.in/courses/108105057/Pdf/Lesson-18.pdf](http://www.nptel.ac.in/courses/108105057/Pdf/Lesson-18.pdf)
3. [nptel.ac.in/courses/106108100/pdf/Teacher\\_Slides/mod3/M3L8.pdf](http://nptel.ac.in/courses/106108100/pdf/Teacher_Slides/mod3/M3L8.pdf)
4. <https://www.youtube.com/watch?v=ZcTTkCWnQNg>

**COURSE OBJECTIVES**

- To study the overview of Architecture of Embedded System
- To focus on processors used in Embedded Systems
- To compare the various networks of Embedded System
- To analyse Real Time Systems
- To evaluate system design methodologies.

**UNIT I EMBEDDED ARCHITECTURE 9**

Embedded Computers, Characteristics of Embedded Computing Applications, Challenges in Embedded System Design, Embedded System Design Process - Requirements, Specification, Architectural Design, Designing Hardware and Software Components, System Integration.

**UNIT II EMBEDDED PROCESSOR AND COMPUTING PLATFORM 9**

ARM processor- Processor and memory organization, Data operations, Flow of control, SHARC processor-Memory organization, Data operations, Flow of control, Parallelism with instructions, CPU Bus configuration, ARM Bus, SHARC Bus, Memory Devices, Input and Output Devices. Design Example: Alarm Clock.

**UNIT III NETWORKS 9**

Distributed Embedded Architecture - Hardware and Software Architectures, Networks for embedded systems- I2C, CAN Bus, SHARC link ports, Ethernet, Myrinet, Internet. Network based design, Design Example: Elevator Controller.

**UNIT IV REAL-TIME CHARACTERISTICS 9**

Clock driven Approach, Weighted round robin Approach, Priority driven Approach, Dynamic Versus Static systems, effective release times and deadlines, Optimality of the Earliest deadline first (EDF) algorithm, Off-line Versus On-line scheduling.

**UNIT V SYSTEM DESIGN TECHNIQUES 9**

Design Methodologies, Requirement Analysis, Specification, System Analysis and Architecture Design, Quality Assurance, Design Example: Telephone PBX-Ink jet printer- Personal Digital Assistants, Set-top Boxes.

**TOTAL: 45 PERIODS****COURSE OUTCOMES**

After Completion of the course, the students will be able to

- know about the architecture of embedded system



- design embedded processor architecture.
- know about various networks of embedded system
- understand about real time systems
- demonstrate the basic difference between RTES and RTOS in system design

## **REFERENCES**

1. Wayne Wolf, “Computers as Components: Principles of Embedded Computing System Design”, Morgan Kaufman Publishers, 2001.
2. Jane.W.S. Liu, “Real-Time systems”, Pearson Education Asia, 2000
3. C. M. Krishna and K. G. Shin , “Real-Time Systems”, McGraw-Hill, 1997
4. Frank Vahid and Tony Givargi, “Embedded System Design: A Unified Hardware/Software Introduction”, John Wiley & Sons, 2000.
5. Rajkamal, “Embedded Systems Architecture, Programming and Design”, TMH, First reprint, 2003.

## **WEB LINKS**

1. <http://nptel.ac.in/video.php?subjectId=108102045>
2. <http://www.nptelvideos.in/2012/11/embedded-systems.html>
3. <http://nptel.ac.in/courses/108102045/18>
4. [nptel.ac.in/courses/106105036/](http://nptel.ac.in/courses/106105036/)
5. [http://nptel.iitg.ernet.in/courses/Elec\\_Engg/IIT%20Delhi/Embedded%20Systems%20%28Video%29.htm](http://nptel.iitg.ernet.in/courses/Elec_Engg/IIT%20Delhi/Embedded%20Systems%20%28Video%29.htm)

**COURSE OBJECTIVES**

- To understand the MOS transistor circuit and its enhancement process.
- To acquire knowledge in generation of MOS inverter circuit for combinational and sequential circuits.
- To understand the concepts behind the high speed logic design.
- To study the concept of semiconductor memory design.
- To learn about Power distribution design-clocking and timing issues.

**UNIT I DEEP SUBMICRON DIGITAL IC DESIGN, TRANSISTORS AND DEVICES-MOS AND BIPOLAR, FABRICATION, LAYOUT AND SIMULATION 9**

Review of Digital Logic Gate Design-digital IC design-computer Aided Design of digital circuits-The MOS Transistor-Bipolar Transistor and circuits-IC Fabrication technology-Layout basics-modeling the MOS transistor for circuit simulation-SPICE MOS level1 device model-BSIM3 model-additional effects in MOS transistors-SOI technology.

**UNIT II MOS INVERTERS CIRCUITS, STATIC MOS GATE CIRCUITS 9**

Voltage transfer characteristics-noise margin definitions-resistive load inverter design-NMOS transistors as load devices-CMOS inverter-pseudo-NMOS inverters-sizing inverters- tristate inverters-CMOS gate circuits-complex CMOS gates-XOR and XNOR gates-multiplexer circuits – Flip-flops and latches – D flip-flops and latches – power dissipation in CMOS gates-power and delay trade-offs.

**UNIT III HIGH SPEED CMOS LOGIC DESIGN, TRANSFER GATE AND DYNAMIC LOGIC DESIGN 9**

Switching time analysis – detailed load capacitance calculation – improving delay calculation with input slope - gate sizing for optimal path delay – optimizing path with logical effort – basic concepts of transfer gate – CMOS transmission gate logic – dynamic D latches and D flip-flops – domino logic –voltage bootstrapping.

**UNIT IV SEMICONDUCTOR MEMORY DESIGN, ADDITIONAL TOPICS IN MEMORY DESIGN, INTERCONNECT DESIGN 9**

Introduction-MOS decoders – static RAM cell design - SRAM column I/O circuitry – memory architecture - content addressable memories - FPGA-dynamic Read - Write memories - Read Only memories-EPROMs and E<sup>2</sup>PROMs - flash memory – FRAMs - interconnect RC delays - buffer insertion for very long wires - interconnect coupling capacitance - interconnect inductance - antenna effects.

**UNIT V            POWER GRID AND CLOCK DESIGN, LOW POWER CMOS LOGIC  
                         CIRCUITS, HIP INPUT & OUTPUT CIRCUITS, DESIGN FO TESTABILITY    9**

Power distribution design-clocking and timing issues, phase-locked loops/delay-locked loops – low power design through voltage scaling – estimation and optimization of switching activity – reduction of switched capacitance – adiabatic logic circuits – ESD protection – input circuits – output circuits and  $L(di/dt)$  noise – on-chip clock generation and distribution – latch-ups and its prevention – fault types and models – controllability and observability – adhoc testable design techniques – scan based techniques – Built-In-Self Test(BIST) techniques – current monitoring  $I_{DDQ}$  test.

**TOTAL: 45 PERIODS**

**COURSE OUTCOMES**

After Completion of the course, the students will be able to

- know about importance of logical design vlsi circuits.
- model different faults and carry out fault simulation in digital circuits.
- analyse high speed CMOS circuit.
- focus memory device.

**REFERENCES**

1. David A Hodges, Horace G Jackson, Resve A Saleh, “Analysis and design of Digital Integrated Circuits – in deep submicron technology”, Tata McGraw Hill, Edition 2005.
2. Sung-Mo Kang, Yusuf Leblebici, “CMOS Digital Integrated Circuits-analysis and design”, Tata McGraw Hill, Third edition-2003

**WEB LINKS**

1. [ocw.mit.edu](http://ocw.mit.edu) › Courses › Electrical Engineering and Computer Science
2. <https://www.youtube.com/watch?v=2aRwFWWhLk0o>
3. [ceit.aut.ac.ir/~shiry/lecture/Digital%20Electronics/084931951X.pdf](http://ceit.aut.ac.ir/~shiry/lecture/Digital%20Electronics/084931951X.pdf)
4. [www.cse.wustl.edu/~vgruev/cse/463/](http://www.cse.wustl.edu/~vgruev/cse/463/)
5. <https://www.youtube.com/watch?v=9qNgeUPXp8A>



- perform identification of new developments in dsp systems.
- design and implement various signal processing techniques using dsp processors.

## **REFERENCES**

1. Kai Hwang, “Advanced Computer Architecture”, TMH 2001.
2. William Stallings, “Computer Organization and Architecture”, McMillan Publishing Company,
3. 1990.
4. M.J. Quinn, “Designing efficient Algorithms for parallel computer”, McGraw Hill International,
5. 1994.

## **WEB LINKS**

1. <http://nptel.ac.in/courses/106102114/>
2. <http://nptel.ac.in/courses/106106092/>
3. <http://nptel.iitm.ac.in>
4. <https://www.youtube.com/watch?v=pIBwr7Rx-1M>
5. [http://nptel.iitg.ernet.in/Comp\\_Sci\\_Engg/IIT%20Guwahati/Computer%20Organization%20and%20Architecture.htm](http://nptel.iitg.ernet.in/Comp_Sci_Engg/IIT%20Guwahati/Computer%20Organization%20and%20Architecture.htm)
6. <http://iitvideos.blog.com/>
7. <http://iiscs.wssu.edu/drupal/node/4721>

**COURSE OBJECTIVES**

- To understand the basics of RFICs.
- To analyze the RF components and Modeling.
- To introduce to the students the basics of Impedance matching in RFICs
- To inspect design of active circuits in RFICs
- To develop the RF Oscillators and Mixers.

**UNIT I INTRODUCTION 9**

Importance of RF design, dimensions and units, RF Behavior of passive components, chip components and circuit board considerations, RF circuit manufacturing processes, introduction to random process and noises, review of thermal noise, noise models and circuit noise calculations.

**UNIT II ACTIVE RF COMPONENTS AND MODELING 9**

Semiconductor basics, RF Diode, bi-polar Junction Transistor, RF Field Effect Transistors, Metal Oxide Semiconductor Transistors, High electron mobility transistors, diode and transistor models, Measurement of active devices.

**UNIT III MATCHING-BIASING NETWORK AND RF TRANSISTOR AMPLIFIER DESIGN 9**

Impedance Matching using Discrete Components, Micro-strip line Matching Networks, Amplifier classes of operations and biasing networks, Amplifier power relations, Stability considerations, Constant gain, Noise Figure circles, constant VSWR Circles, Broad band High power and multistage amplifiers.

**UNIT IV MODULATORS AND DEMODULATORS TECHNIQUES, RF TRANSCEIVERS ARCHITECTURES 9**

Modulators and demodulators, their structures and electrical schemes, transceivers and architectures, Transceivers functions and their characteristics, direct conversions and super heterodyne receivers.

**UNIT V RF OSCILLATORS, MIXERS AND PHASE LOCKED LOOPS (PLL) 9**

Basic Oscillator models, High-Frequency Oscillator Configuration, Basic characteristics of Mixers-Single ended, double ended, integrated active, and image reject mixers, Phase locked loops and frequency synthesis, Basic building block of the PLL, PLL synthesizers for radio applications.

**TOTAL: 45 PERIODS**

**COURSE OUTCOMES**

After Completion of the course, the students will be able to

- classify the various applications of RF IC's.

- gain knowledge of various technologies and parameters.
- discuss about impedance matching and their design and simulation using software
- discriminate the applications of passive circuits and active circuits in RF ICs.

## **REFERENCES**

1. Reinhold Ludwig and Gene Bogdanov, "RF Circuit Design", second edition, Pearson Education, 2009.
2. D. M. Pozar, "Microwave engineering", second edition, N.Y., John Wiley and Sons, 1998
3. B.P.Lathi, "Modern digital and analog communication systems", third edition, N.Y., Oxford University press, 1998.
4. B.Sklar, "Digital communications-fundamentals and applications", second edition, Prentice Hall PTR, New Jersey, 2001.

## **WEB LINKS**

1. <https://www.youtube.com/watch?v=EcEuDraeUxI>
2. [rfic.eecs.berkeley.edu/~niknejad/ee242/lectures.html](http://rfic.eecs.berkeley.edu/~niknejad/ee242/lectures.html)
3. [www.ee.iitm.ac.in/~ani/2011/ee6240/lectures.html](http://www.ee.iitm.ac.in/~ani/2011/ee6240/lectures.html)
4. [whites.sdsmt.edu/classes/ee322/class\\_notes/322Lecture22.pdf](http://whites.sdsmt.edu/classes/ee322/class_notes/322Lecture22.pdf)
5. <https://www.youtube.com/watch?v=-KMAQxc3J3g>

**COURSE OBJECTIVES**

- To understand the basic concepts of RF MEMS
- To acquire the basic knowledge of Micro machined Components I
- To know about the Micro machined Components II
- To understand the key concepts of beam structures and micro strip antennas
- To know the design analysis using RF MEMS

**UNIT I INTRODUCTION & SWITCHING 9**

Overview of RF MEMS, Road map, fabrication process design and testing, Applications, RF MEMS relays and switches: Switch parameters, Actuation mechanisms, Bistable relays and micro actuators, Dynamics of switching operation.

**UNIT II MICRO MACHINED INDUCTORS AND CAPACITORS 9**

MEMS inductors and capacitors: Micro machined inductor, Effect of inductor layout, Modeling and design issues of planar inductor, Gap tuning and area tuning capacitors, Dielectric tunable capacitors.

**UNIT III RF MEMS PHASE SHIFTERS 9**

MEMS phase shifters: Types. Limitations - Switched delay lines, Micro machined transmission lines, coplanar lines, Micro machined directional coupler and mixer.

**UNIT IV MICRO MACHINED FILTERS & ANTENNAS 9**

Micro machined RF filters: Modeling of mechanical filters, Electrostatic comb drive, Micromechanical filters using comb drives, Electrostatic coupled beam structures. Micro machined antennas: Micro strip antennas – design parameters, Micromachining to improve performance, Reconfigurable antennas.

**UNIT V RF MEMS DESIGN ANALYSIS 9**

MEMS Physical Modeling, Physical and practical aspects of RF circuit design: X –Band RF MEMS Phase shifter for radar system applications, FBAR filter for PCS applications, A Ka-Band millimeter-wave tunable filter. Impedance mismatch effects in RF MEMS, RF/Microwave substrate properties, MEMS-Resonators.

**TOTAL: 45 PERIODS**

**COURSE OUTCOMES**

After Completion of the course, the students will be able to:

- acquire the basic knowledge of rf mems and switching
- gain in-depth knowledge about tuning elements
- demonstrate critical thinking and problem solving capabilities.



- identify the major rf filters and antennas.
- design and analyze circuits using rf mems

## **REFERENCES**

1. V.K.Varadan, KJ.Vinoy,K.N.Jose, “RFMEMS and their Applications”, Wiley, 2003.
2. H.J.Delos Santos, “RF MEMS circuit Design for Wireless Communications”, Artech House, 2002.
3. Gabriel.M.Rebeiz, “RF MEMS Theory, Design and Technology”, John Wiley, 2003

## **WEB LINKS**

1. [www.memtronics.com/page.aspx?page-id=13](http://www.memtronics.com/page.aspx?page-id=13)
2. <https://en.wikipedia.org/wiki/Radio-frequency-microelectromechanical-system>
3. <https://en.wikipedia.org/wiki/microsystem>
4. [www.eet.bme.hu/~mizsei/Nanoelecktronika/Nanorelays/MEMS in RF application/RF MEMS in RF applications.pdf](http://www.eet.bme.hu/~mizsei/Nanoelecktronika/Nanorelays/MEMS%20in%20RF%20application/RF%20MEMS%20in%20RF%20applications.pdf)
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2. Scott Hauck and Andre Dehon (Eds.), “Reconfigurable Computing – The Theory and Practice of FPGA-Based Computation”, Elsevier / Morgan Kaufmann, 2008.
3. Christophe Bobda, “Introduction to Reconfigurable Computing – Architectures, Algorithms and Applications”, Springer, 2010.

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3. [www.ee.ryerson.ca/~lkirisch/ee8603/.../EE8603\\_Course\\_Outline.pdf](http://www.ee.ryerson.ca/~lkirisch/ee8603/.../EE8603_Course_Outline.pdf)
4. [khitnptelsun.blogspot.com/2012/04/cse.html](http://khitnptelsun.blogspot.com/2012/04/cse.html)
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