Faculty of Engineering

Revised Syllabus for
S.E (E&TC/Electronics)
(2012 Course)
(W.e.f. from June: 2013)

University of Pune
Course Structure for S.E. (Electronics/Electronics & Telecommunication Engineering)

2012 Course (w.e.f. June-2013)

### SEMESTER-I

<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Subject</th>
<th>Teaching Scheme Hrs/Week</th>
<th>Examination Scheme</th>
<th>Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Lect</td>
<td>Tut</td>
<td>Pr</td>
</tr>
<tr>
<td>204181</td>
<td>Signals &amp; Systems</td>
<td>4</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>204182</td>
<td>Electronic Devices &amp; Circuits</td>
<td>4</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>204183</td>
<td>Network Theory</td>
<td>3</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>204184</td>
<td>Data structures &amp; Algorithms</td>
<td>4</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>204185</td>
<td>Digital Electronics</td>
<td>4</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>204186</td>
<td>Electronic Measuring Instruments &amp; Tools</td>
<td>1</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>20</td>
<td>2</td>
<td>8</td>
</tr>
</tbody>
</table>

### SEMESTER-II

<table>
<thead>
<tr>
<th>Subject Code</th>
<th>Subject</th>
<th>Teaching Scheme Hrs/Week</th>
<th>Examination Scheme</th>
<th>Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Lect</td>
<td>Tut</td>
<td>Pr</td>
</tr>
<tr>
<td>207005</td>
<td>Engineering Maths-III</td>
<td>4</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>204187</td>
<td>Integrated Circuits</td>
<td>3</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>204188</td>
<td>Control Systems</td>
<td>3</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>204189</td>
<td>Analog Communication</td>
<td>4</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>204190</td>
<td>Computer Organization</td>
<td>3</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>204191</td>
<td>Object Oriented Programming</td>
<td>2</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>204192</td>
<td>Soft Skills</td>
<td>1</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>20</td>
<td>2</td>
<td>8</td>
</tr>
</tbody>
</table>

Dr. D S Bormane  
Chairman, BOS(Electronics)  
University of Pune, Pune
204181 Signals and Systems

Teaching Scheme:
Lectures: 4 Hrs/ Week
Tutorial : 1 Hr/Week

Examination Scheme:
Theory Online : 50 Marks
Theory Paper : 50 Marks
Term work: 25

Course Objectives and Outcomes:
The concept and theory of signals and systems are needed in almost all electronics and telecommunication engineering fields and in many other engineering and scientific disciplines as well. The main objective of this course is to lay the foundation for further studies in areas such as communication, signal processing, and control systems etc. This course will explore the basic concepts of signals and systems.

Having successfully completed this course, the student will be able to:

1. Understand the basic signals and their classification, perform operations on signals.
2. Understand and identify the systems based on their properties
3. Understand, identify the system based on their properties in terms impulse response and also solve the convolution integral and sum.
4. Understand, and resolve the signals in frequency domain using Fourier series and Fourier transform. Find the amplitude spectrum, phase spectrum of the various signals and also systems. Analyze the system in frequency domain.
5. Understand, and resolve the signals in complex frequency domain using Laplace Transform. Analyze the system in s – domain. Characterize the system in s - domain. Apply Laplace transforms to analyze electrical circuits.
6. Understand, apply and determine the correlogram, auto correlation, cross correlation, energy spectral density, and power spectral density of discrete and continuous signals. Carry out the system analysis and inter play between frequency and time domain.
7. Understand the basic concept of probability, random variables and random signals. Calculate the CDF, PDF and probability of a given event. Calculate the mean, mean square, variance and standard deviation for given random variables using pdf.
Unit I: Introduction to Signals and Systems 10L
Definition of signals and systems, communication and control systems as examples, Classification of signals: Continuous time and discrete time, even, odd, periodic and non-periodic, deterministic and non-deterministic, energy and power. Operations on signals: Amplitude scaling, addition, multiplication, differentiation, integration (Accumulator for DT), time scaling, time shifting and folding, precedence rule. Elementary signals: exponential, sine, step, impulse and its properties, ramp, rectangular, triangular, signum, sinc. Systems: Definition, Classification: linear and non-linear, time variant and invariant, causal and non-causal, static and dynamic, stable and unstable, invertible.

Unit II: System Analysis 8L
System modeling: Input output relation, impulse response, block diagram, integro-differential equation. Definition of impulse response, convolution integral, convolution sum, computation of convolution integral using graphical method for unit step to unit step, unit step to exponential, exponential to exponential and unit step to rectangular, rectangular to rectangular only. Computation of convolution sum. Properties of convolution, system interconnection, system properties in terms of impulse response, step response in terms of impulse response.

Unit III: System Analysis in Frequency Domain using Fourier Transform 6L
Definition and necessity of CT and DT Fourier series and Fourier transforms. Analogy between CTFS, DTFS and CTFT, DTFT. CT Fourier series, CT Fourier transform and its properties, problem solving using properties, amplitude spectrum, phase spectrum of the signal and system. Interplay between time and frequency domain using sinc and rectangular signals. Limitations of FT and need of LT and ZT.

Unit IV: System Analysis in Frequency Domain using Laplace Transform 6L
Definition and its properties, ROC and pole zero concept. Application of Laplace transforms to the LTI system analysis. Inversion using duality, numerical based on properties. Signal analysis
using LT.

Unit V: Correlation and Spectral Density 6L
Definition of Correlation and Spectral Density, correlogram, analogy between correlation, covariance and convolution, conceptual basis, auto-correlation, cross correlation, energy/power spectral density, properties of correlation and spectral density, inter relation between correlation and spectral density.

Unit VI: Probability, Random Variables and Random Signals 6L
Experiment, sample space, event, probability, conditional probability and statistical independence. Random variables: Continuous and Discrete random variables, cumulative distributive function, Probability density function, properties of CDF and PDF. Statistical averages, mean, moments and expectations, standard deviation and variance. Probability models: Uniform, Gaussian, Binomial. Evolution and definition of random signal through probability via random variable.

Text Books:
2. Simon Haykins, “An Introduction to Analog and Digital Communications”, Wiley India

Reference Books:
Signals and Systems
(Tutorial Assignments)

Tutorials must be conducted batch wise. Batch size should not be more than 20 students.
The main objective of this tutorial is to focus on the outcomes defined in the theory syllabus by
solving the following assignments based on paper work.

1  A) Sketch and write defining mathematical expression for the following signals in CT and DT
   a)  Unit Step.
   b)  Rectangular
   c)  Exponential
   d)  Signum
   e)  Sine
   f)  Sinc
   g)  Triangular
   h)  Unit Impulse.
   i)  Unit Ramp

B) Classify and find the respective value for the above signals
   a)  Periodic / Non Periodic
   b)  Energy / Power /Neither

2  Take any two CT and DT signals and perform the following operation Amplitude scaling,
   addition, multiplication, differentiation, integration (accumulator for DT), time scaling,
   time shifting and folding

3  Express any two system mathematical expressions in input output relation form and
determine whether each one of them is, Memory less, Causal, Linear, Stable, Time in
variant, Invertible

4  Express any two system mathematical expressions in impulse response form and
determine whether each one of them is, Memory less, Causal, Linear, Stable, Time in
variant, Invertible
State and prove the properties of CT Fourier Transform. Take rectangular and sinc signal as examples and demonstrate the applications of CTFT properties. And also demonstrate the interplay between the time and frequency domain

State and prove the properties of CT Laplace Transform. Take any example of a system in time domain and demonstrate the application of LT in system analysis

A) Find the following for the given energy signal
   a) Autocorrelation
   b) Energy from Autocorrelation
   c) Energy from definition
   d) Energy Spectral Density directly
   e) ESD from Autocorrelation

B) Find the following for the given power signal
   a) Autocorrelation
   b) Power from Autocorrelation
   c) Power from definition
   d) Power Spectral Density directly
   e) PSD from Autocorrelation

A) List and Explain the properties of CDF & PDF, Suppose a certain random variable has the CDF

   \[ F_X(x) = \begin{cases} 
   0 & x \leq 0 \\
   kx^2 & 0 < x \leq 10 \\
   100k & x > 10
   \end{cases} \]

   Evaluate k, Write the corresponding PDF and find the values of \(P(X \leq 5)\) and \(P(5 < X \leq 7)\) (This is only an example. Various Probability functions may be given)

B) Find mean, mean square, standard deviation, variance of X when \(f_X(x) = ae^{-ax}u(x)\) with \(a > 0\) (This is only an example. Various Probability functions may be given)
204182  Electronic Devices And Circuits

Teaching Scheme:
Lectures: 4 Hrs/ Week
Practical: 2 Hrs/Week

Examination Scheme:
Theory Online : 50 Marks
Theory Paper : 50 Marks
Practical:  50 Marks

Course Objectives and Outcomes:
The objective of the course is to introduce the students to semiconductor devices (such as BJT, MOSFET) and their characteristics, analysis, operation, circuits and applications.

Having successfully completed this course, the student will be able to:

1. Understand and apply basic and semiconductor principles to the device to observe its performance.
2. Comply and verify parameters after exciting devices by any stated method.
3. Simulate electronics circuits using computer simulation software to obtain desired results.
4. Understand and verify simulated circuit with hardware implementation.
5. Implement hardwired circuit to test performance and application for what it is being designed.
6. Analyze and model BJT and MOSFET for small signal.
7. Understand and apply concept of feedback to improve stability of circuits.
8. Understand behavior of transistors at low and high frequency.

Unit I : Bipolar Junction Transistors DC Circuits 6L
The Operating Point, Bias Stability, Self Bias or Emitter Bias, Stabilization against Variations in I_CO, V_BE and β, General Remarks on Collector – Current Stability, Bias Compensation Techniques, Thermal Runaway, Thermal Stability.

Unit II : BJT at Low Frequencies 8L
Two Port Devices and the Hybrid Model, Transistor Hybrid Model, Small Signal Amplifier Performance in terms of h-parameters, exact analysis of BJT CE, Comparison of CE, CC & CB Amplifier’s performance parameters, High Input Impedance Transistor Circuits
Unit-III  Frequency Response of Amplifiers & BJT at High Frequency  8L

Frequency Response of an Amplifier, Step Response of an Amplifier, Bandpass of Cascaded Stages, RC-Coupled Amplifier, Low-Frequency Response of an RC-Coupled Stage, The Hybrid-\( \pi \) Common-Emitter Transistor Model, Hybrid-\( \pi \) Conductances, The Hybrid-\( \pi \) Capacitances, The CE Short-Circuit Current Gain, Current Gain with Resistive Load

Unit IV : Feedback amplifiers and Oscillators  8L


Unit V : Large Signal Low Frequency Amplifiers  6L

Power BJTs, Classification of Amplifiers, Class A Large-Signal Amplifiers, Second –Harmonic Distortion, The Transformer-Coupled Audio Power Amplifier & it’s Efficiency, Class B Amplifiers, Class B Push-Pull & Complementary-Symmetry Amplifier, Class AB Operation

Unit VI : E-MOSFET’s DC & AC Circuits  8L

Non-ideal voltage current characteristics of EMOSFET, Biasing of EMOSFET Common source circuit, Load Line & Modes of operation, DC Analysis, constant current source biasing, Small Signal Parameters, Small Signal Equivalent Circuit, Analysis of CS amplifier, Introduction to Bi-CMOS Technology. The E-MOSFET internal capacitances and high frequency model.

Text Books :

1. Millman, Halkias, “Integrated Electronics- Analog and Digital Circuits and Systems”, 2\textsuperscript{nd} TMH.
**Reference Books :**


**List of Experiments:**

<table>
<thead>
<tr>
<th>Exp no.</th>
<th>Name of experiment</th>
<th>Practical Turns</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Build and test a sensing circuit for slotted disc using photo diode/Optocoupler [H 21 A 1] in RPM indicator.</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>- Identify the terminal of optical device.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Relevance of slot and speed.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Measure RPM using oscilloscope/frequency counter.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Transistor as a switch to drive LED, relay and single seven segment display (common Anode) use BC547.</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>- Measure $I_C$ and $V_{CEsat}$ for each drive.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- To find critical input current required to operate switch (On/Off).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Justification for why CB and CC configuration are not preferred as an electronic switch.</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Verify DC operating point for a single stage BJT in CE configuration.</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>- Calculate values biasing resistors ($R_1, R_2, R_E$) to operate BJT at a certain $V_{CEQ}$ &amp; $I_{CQ}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Build the circuit with these components</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Measure $V_{CEQ}, I_{CQ}, I_{BQ}$ and $V_{BEQ}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Compare measured quantities with theoretical values</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Build and test single stage CE amplifier.</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>- Use the circuit build in Experiment No. 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Connect coupling and emitter bypass capacitors</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- To measure the voltage gain, input resistance ($R_i$), output resistance ($R_o$) of the amplifier.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Verify phase difference between input and output voltage.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- To measure the bandwidth using square wave testing.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Simulate a Single stage BJT amplifier (CE, CB and CC) for given</td>
<td>1</td>
</tr>
</tbody>
</table>
specifications.(DC & AC Analysis)

- Implement the circuit build in Experiment No. 4 in simulation software.
- To measure the voltage gain ($A_V$), input resistance ($R_i$), output resistance ($R_o$) of the CE, CB and CC amplifier.
- To observe and print input and output waveforms to understand the phase difference in each configuration.

6 Simulate frequency response of single stage CE amplifier (use same circuit)

- To study the effect of coupling capacitor and bypass capacitor on low frequency response.
- To study effect of external shunting capacitor on high frequency response (To restrict bandwidth).
- To understand dominant RC circuit for $f_L$ and $f_H$.

7 Voltage-Series feedback amplifier

- To identify topology of feedback with proper justification.
- To measure voltage gain, input resistance, output resistance and bandwidth (using square wave testing) for without feedback.
- To measure voltage gain, input resistance, output resistance and bandwidth (using square wave testing) for with feedback.
- To verify the improvement in various parameters as per the derived equations.

8 Simulation of current shunt feedback amplifier

- To identify topology of feedback with proper justification.
- To measure current gain, input resistance, output resistance and bandwidth for without feedback.
- To measure current gain, input resistance, output resistance and bandwidth for with feedback.
- To verify the improvement in various parameters as per the derived equations.

9 Simulation of transistorized oscillator

- Implement the Phase shift oscillator.
- Verify Barkhausen criteria.
- Implement the crystal oscillator (series / parallel resonance circuit).
- To observe the output voltage waveform.
- To calculate frequency of oscillation theoretically and practically.

10 Build & Test transistorized oscillator
• Implement the LC (Colpitts / Hartley) oscillator.
• Verify Barkhausen criteria.
• To observe the output voltage waveform.
• To calculate frequency of oscillation theoretically and practically.

11 Complementary Symmetry push pull amplifier

• To verify DC condition
• To understand class of operation.
• To calculate the percentage conversion efficiency.
• To calculate power dissipation of both transistor.
• To observe and elimination of crossover distortion.

12 MOSFET as a switch (CD4007C)

• NMOS switch with Ohmic load.
• CMOS inverter.

Realization of NAND using PMOS and NMOS.

Note: Conduct Experiment 7 or 8 and 9 or 10.
Network Theory

Teaching Scheme:
Lectures: 3 Hrs/ Week
Tutorial: 1 Hr/Week

Examination Scheme:
Theory Online: 50 Marks
Theory Paper: 50
Term work: 25

Course Objectives and Outcomes:
The objective of the course is to introduce the student to fundamentals of Network theory including its concepts, initial and final conditions of components, transient and steady state response, network theorems, two-port network, network parameters, resonance and LC filters. With this the students will have the knowledge of how to evaluate and analyze any complex network.

Having successfully completed this course, the student will be able to:
1. Understand, Analyze the basic AC and DC circuits using KCL, KVL and network Theorems
2. Determine the voltages, currents, power and impedances at various nodes and loops using all the simplification techniques.
3. Understand and apply graph theory to solve network equations
4. Understand, and calculate the initial conditions of RL, RC circuits
5. Formulate, solve the differential equations for RL, RC, and RLC circuits and carry out the transient analysis.
6. Understand, identify and analyze the series, parallel resonance circuits, calculate the bandwidth, selectivity, Q-factor also.
7. Understand, analyze and design prototype LC filters and Resistive attenuators.
8. Characterize; model the network in terms of all network parameters and analyze.
9. Understand and formulate the network transfer function in s-domain and pole, zero concept.

Unit I: Basic Circuit Analysis and Simplification Techniques
Kirchhoff’s Current and Voltage Laws, Independent and dependent sources and their interconnection, and power calculations.


Network Theorems: Superposition, Thevenin’s, Norton’s and Maximum Power Transfer Theorems,
Millers Theorem and its dual. (AC circuit analysis for all the topics of this unit)

**Unit II : Graph Theory and Network Equations**  
5L

Network graph, tree, co-tree, and loops. Incidence matrix, tie-set, cut-set matrix. Formulation of equilibrium equations in matrix form, solution of resistive networks and principle of duality

**Unit III : Transient Analysis of Basic RC, RL and RLC Circuits**  
6L


**Unit IV : Frequency Selective Networks**  
6L

Significance of Quality factor.

**Series Resonance:** Impedance, Phase angle variations with frequency, Voltage and current variation with frequency, Bandwidth, Selectivity. Effect of $R_g$ on BW & Selectivity. Magnification factor.

**Parallel resonance:** Resonant frequency and admittance variation with frequency, Bandwidth and selectivity. General case: Resistance present in both branches.

Comparison and applications of series and parallel resonant circuits.

**Unit V : Filters and Attenuators**  
6L

**Classifications:** Symmetrical and Asymmetrical networks.

Properties of two port Network: Symmetrical Networks ($T$ and $\pi$ only). $Z_0$ and $\gamma$ in terms of circuit components.

**Asymmetrical Networks:** Image Impedance and Iterative Impedance ($L$-Section only).

**Filters:** Filter fundamentals, Constant K-LPF, HPF, BPF and BSF, introduction to concept of $m$-derived LPF and HPF, Terminating half sections, and composite filters. (Derivation and design of $m$-derived filters is not expected).

**Attenuators:** Introduction to Neper and Decibel. Symmetrical $T$ and $\pi$ type attenuators.
Unit VI: Two Port Network Parameters and Functions

Terminal characteristics of network: Z, Y, h, ABCD Parameters; Reciprocity and Symmetry conditions, Applications of the parameters. Application of Laplace Transforms to circuit analysis. Network functions for one port and two port networks, Pole-zeros of network functions and network stability.

Text Books:
2. D Roy Choudhury, Networks and Systems, New Age International Publishers

Reference Books:
1. John D. Ryder, Network Lines and Fields by, PHI
Network Theory

(Tutorial Assignments)

Tutorials must be conducted batch wise. Batch size should not be more than 20 students.

The main objective of this tutorial is to focus on the outcomes defined in the theory syllabus by solving the following assignment based on paper work.

1  Determine the following using KCL, KVL, node, loop analysis and circuit simplification techniques
   1. Currents through various given branches
   2. Voltages across the given branches
   3. Power absorbed or delivered by a given component

(Various network involving resistors, inductors, capacitors, dependent and independent current and voltages sources may be given and students are expected to analyze the network and determine the above. Analysis of AC, and DC both is expected)

2  Determine the following using Network Theorems. One problem statement on each theorem.
   1. Currents through various given branches
   2. Voltages across the given branches
   3. Power absorbed or delivered by a given component

(Various network involving resistors, inductors, capacitors, dependent and independent current and voltages sources may be given and students are expected to analyze the network and determine the above. Analysis of AC, and DC both is expected)

3  Carry out the following analysis of a given network.
   1. Draw relevant network graph, tree, co-tree, and loops.
   2. Formulate incidence matrix, tie-set, cut-set matrix whichever is applicable.
   3. Formulate equilibrium equations in matrix form, and solve.
   4. Find the duality.

(One problem on each technique is expected)
1. Formulate differential equation for RL and RC circuits and solve for current and voltages by determining initial conditions for driven and source free conditions.

2. Carry out the transient analysis and determine the voltage, current expressions for a given network involving RL, RC, RLC
   (One problem statement on each combination, source free and driven RL, RC, series RLC network)

A. Analyze the series and parallel resonant circuits and derive the equations of Q-factor, resonance frequency, bandwidth, impedance, and selectivity.

B. Determine Q-factor, resonance frequency, bandwidth, impedance, and selectivity for a given problem. (One problem on series and parallel resonant circuit each)

A. Analyze the LC low pass, high pass, band pass and band stop by deriving cut off frequency, impedance, and draw the frequency response in terms of impedance curves.

B. Design prototype constant K – Low, High, Band pass, band stop filters for given specification. (One problem on each type of filter)

Formulate the z, y, h, ABCD parameters and find the conditions for Reciprocity and Symmetry conditions.

Determine the z, y, h, ABCD parameters for a given network

Analyze the given network using Laplace Transform and find the network transfer function
204184 Data Structures & Algorithms

Teaching Scheme:
Lectures: 4 Hrs/ Week
Practical: 2 Hrs/Week

Examination Scheme:
Theory Online: 50 Marks
Theory Paper: 50 Marks
Oral: 50 Marks

Course Objectives & Outcomes:
This course provides an introduction to the theory, practice and methods of data structures and algorithm design. Students will learn elementary data structures such as stacks, queues, linked lists, trees and graphs in C language, and the algorithms designed for manipulating these data structures. The objective of this course is to introduce students to both data structures and algorithm design.

Having successfully completed this course, the student will be able to:

a. Choose the data structures that effectively model the information in a problem.
b. Judge efficiency trade-offs among alternative data structure implementations or combinations.
c. Apply algorithm analysis techniques to evaluate the performance of an algorithm and to compare data structures.
d. Implement and know when to apply standard algorithms for searching and sorting.
e. Design, implement, test, and debug programs using a variety of data structures including lists, stacks, queues, hash tables, binary tree structures, search trees, heaps, graphs.

Unit I: Introduction to Algorithm & Program Design 8L
Basic Terminology; Elementary data organization, Data Structures, Data structure operations, Abstract Data Type.
Unit II: Arrays, records and Pointers
Sorting Algorithms: Selection sort, Bubble sort, Insertion Sort.
Multidimensional Arrays, Representation of polynomials using arrays.
Strings: Basic Terminology, Strings as ADT, and string operations.
Pointers: Basic concepts, Pointer declaration & initialization, Pointer to a pointer, Functions & Pointers, Array of pointers, Arrays & Pointers: Dynamic memory management.
Records: Structures in C, Comparison with arrays as a data structure. Array of structures, Pointers and structures, Polynomial representation using array of structures, Unions, Bitwise operators.

Unit III: Linked Lists
Singly Linked Lists: Concept, Linked List as ADT, Representation of Linked list in Memory, Traversing a linked list, Searching a linked list, Memory Allocation; Garbage collection, Insertion into Linked list, Deletion from a linked list, Header Linked List, Representation of polynomial, Circularly Linked list, Doubly Linked List.

Unit IV: Stacks, Queues, Recursion
Stacks: Concept, Array representation of stacks, Linked representation of stacks, Stack as ADT, Arithmetic expressions; Polish notation. Application of stacks: Recursion, Implementation of recursive procedures by stacks.
Queues: Concept, Array representation of queues, Linked representation of queues, Queue as ADT, Circular queues, Dequeues, Priority queues. Application of queues: Categorizing data, Simulation of queues.

Unit V: Trees
Binary Trees: Concept & Terminologies, Representation of Binary Tree in memory, Traversing a binary tree, Traversal algorithms using stacks, Header Nodes; Threads, Binary Search Trees (BST), Searching and inserting in BST, Deleting in a BST, Balanced Binary Trees.
Application of Trees: Expression Tree, Game Trees.

Unit VI: Graphs
Graphs: Graph theory terminology, Sequential representation of graphs; Adjacency matrix, Path matrix, Linked representation of a graph, Operations on graph, Traversing a graph, Topological sorting, Spanning trees; Minimum Spanning tree, Kruskal’s Algorithm, Prim’s Algorithm.
Text Books:
1. Seymour Lipschutz, Data Structure with C, Schaum’s Outlines, Tata McGraw-Hill

Reference books:

List of Practical:
Write Programs in C to implement
1. Searching methods-Linear & Binary
2. Sorting Methods-Bubble, Selection & Insertion.
3. Data base Management using array of structure with operations Create, display, Modify, Append, Search and sort.
4. Polynomial addition using array of structure.
5. Singly linked list with operations Create, Insert, Delete, Search.
7. Queue using array & Linked Lists.
8. Evaluation of postfix expression (input will be postfix expression)
10. Graph using adjacency Matrix with BFS & DFS traversals.
Teaching Scheme:
Lectures: 4 Hrs/ Week
Practical : 2 Hrs/week

Examination Scheme:
Theory Online : 50 Marks
Theory Paper : 50 Marks
Practical: 50 Marks

Course Objectives and Outcomes:
The concept and theory of digital Electronics are needed in almost all electronics and telecommunication engineering fields and in many other engineering and scientific disciplines as well. The main objective of this course is to lay the foundation for further studies in areas such as communication, VLSI, computer, microprocessor etc. One of the most important reasons for the unprecedented growth of digital electronics is the advent of integrated circuit. This course will explore the basic concepts of digital electronics.

Having successfully completed this course, the student will be able to:
1. Understand the basic logic gates and various variable reduction techniques of digital logic circuit in detail.
2. Understand, identify and design combinational and sequential circuits
3. Design and implement hardware circuit to test performance and application for what it is being designed.
4. Simulate and verify using computer simulation software to obtain desired result.
5. Understand and verify simulated circuit model with hardware implementation.

Unit I: Digital Logic Families
Classification of logic families, Characteristics of digital ICs-Speed of operation, power dissipation, figure of merit, fan in, fan out, current and voltage parameters, noise immunity, operating temperatures and power supply requirements.TTL logic. Operation of TTL NAND gate, active pull up, wired AND, open collector output, unconnected inputs. Tri-State logic. CMOS logic – CMOS inverter, NAND, NOR gates, unconnected inputs, wired logic , open drain output. Interfacing CMOS and TTL. Comparison table of Characteristics of TTL, CMOS, ECL, RTL, I2L, DCTL.
Unit II: Combinational Logic Design 8L
Standard representations for logic functions, k map representation of logic functions (SOP m POS forms), minimization of logical functions for min-terms and max-terms (upto 4 variables), don’t care conditions, Design Examples: Arithmetic Circuits, BCD - to – 7 segment decoder, Code converters, Adders and their use as subtractions, look ahead carry, ALU, Digital Comparator, Parity generators/checkers, Multiplexers and their use in combinational logic designs, multiplexer trees, Demultiplexers and their use in combinational logic designs, Decoders, demultiplexer trees. Introduction to Quine McCluskey method.

Unit III: Sequential Logic Design 8L
1 Bit Memory Cell, Clocked SR, JK, MS J-K flip flop, D and T flip-flops. Use of preset and clear terminals, Excitation Table for flip flops. Conversion of flip flops. Application of Flip flops: Registers, Shift registers, Counters (ring counters, twisted ring counters), Sequence Generators, ripple counters, up/down counters, synchronous counters, lock out, Clock Skew, Clock jitter. Effect on synchronous designs.

Unit IV: State Machines 8L
Basic design steps- State diagram, State table, State reduction, State assignment, Mealy and Moore machines representation, Implementation, finite state machine implementation, Sequence detector.

Unit V: Programmable Logic Devices and Semiconductor Memories- 6L
Programmable logic devices: Detail architecture, Study of PROM, PAL, PLA, Designing combinational circuits using PLDs. General Architecture of FPGA and CPLD
Semiconductor memories: memory organization and operation, expanding memory size, Classification and characteristics of memories, RAM, ROM, EPROM, EEPROM, NVRAM, SRAM,DRAM,

Unit VI: Introduction to HDLs 7L
Library, Entity, Architecture, Modeling styles, Data objects, Concurrent and sequential statements, Design examples, using VHDL for basic combinational and sequential circuits, Attributes (required for
List of Experiments

All the following Practicals are mandatory.

1. Verify four voltage and current parameters for TTL and CMOS (IC 74LSXX, 74HCXX), (Refer Data-Sheet).

2. Study of IC-74LS153 as a Multiplexer. (Refer Data-Sheet).
   - Design and Implement 8:1 MUX using IC-74LS153 & Verify its Truth Table.
   - Design & Implement the given 4 variable function using IC74LS153. Verify its Truth-Table.

3. Study of IC-74LS138 as a Demultiplexer/ Decoder (Refer Data-Sheet).

Text Books:

Reference Books:
• Design and Implement full adder and subtractor function using IC-74LS138.
• Design & Implement 3-bit code converter using IC-74LS138.(Gray to Binary/Binary to Gray)

4 Study of IC-74LS83 as a BCD adder,(Refer Data-Sheet).
  • Design and Implement 1 digit BCD adder using IC-74LS83
  • Design and Implement 4-bit Binary subtractor using IC-74LS83.

5 Study of IC-74LS85 as a magnitude comparator,(Refer Data-Sheet)
  • Design and Implement 4-bit Comparator.
  • Design and Implement 8-bit Comparator

6 Study of Counter ICs (74LS90/74LS93). (Refer Data-Sheet)
  • Design and Implement MOD-N and MOD-NN using IC-74LS90 and draw Timing Diagram.
  • Design and Implement MOD-N and MOD-NN using IC-74LS93 and draw Timing Diagram.

7 Study of synchronous counter
  • Design & Implement 4-bit Up/down Counter and MOD-N Up/down Counter using IC-74HC191/IC74HC193. Draw Timing Diagram

8 Study of Shift Register (74HC194/74LS95), (Refer data-Sheet)
  • Design and Implement Pulse train generator using IC-74HC194/IC74LS95 (Use right shift/left shift).
  • Design and Implement 4-bit Ring Counter/ Twisted ring Counter using shift registers IC 74HC194/IC74LS95.
9 Write, simulate and verify, VHDL Code for four bit logical and arithmetic operations for ALU.
   - Behavioral modeling
   - Dataflow modeling

10 D FF and JK FF (With Synchronous and asynchronous reset input)
   (Use Behavioral modeling)
   - Write, simulate and verify, VHDL Code for D flip flop using Synchronous /asynchronous reset input
   - Write, simulate and verify, VHDL Code for JK flip flop using asynchronous set /reset Input

11 Four bit ripple counter. (Use data flow/Structural modeling)
   - Write, simulate and verify, VHDL code for four bit ripple up counter
   - Write, simulate and verify VHDL code for four bit ripple up/down Counter using mode control.
204186 Electronic Measuring Instruments and Tools

Teaching Scheme:  
Lectures: 1 Hr/ Week  
Practical: 2 Hrs/Week

Examination Scheme:  
Term work: 50 Marks

Course Objectives and Outcomes:
Many advanced electronic measuring instruments are being innovated and introduced in the market. It is essential for an electronics engineer to know the functions, specifications and make the measurements on many of the instruments. The main objective of this course is to introduce and expose the students to various measuring instrument, their block diagram, specifications and applications.

Having successfully completed this course, the student will be able to:
1. Understand fundamental of measurements of various electrical parameters.
2. Aware and identify the control panels of measuring and generating instruments.
3. Understand and describe specifications, features and capabilities of electronic instruments.
4. Select appropriate instrument for the measurement of electrical parameter professionally.
5. Finalize the specifications of instrument and select an appropriate instrument for given measurement.
6. Make the required measurement using various instruments.

Following list of experiments is broad based on block diagram, specifications, features, various measurement capabilities and applications of various essential instruments that are being used in E & T/C engineering professionally. It is expected that teaching faculty will explore these instruments in detail in respective laboratory sessions. Prominent specifications of the instrument should be listed and attached in file/journal.

List of Practicals (Any Ten)
1. Carry out Statistical Analysis of Digital Voltmeter
   - Calculate mean, standard deviation, average deviation, and variance.
   - Calculate probable error.
• Plot Gaussian curve.

2. Perform following using Multimeter
   • Measurement of dc voltage, dc current, ac (rms) voltage, ac (rms) current, resistance and capacitance. Understand the effect of decimal point on resolution. Comment on bandwidth.
   • To test continuity, PN junction and transistor.

3. Perform following using CRO
   • Observe alternate, chop modes.
   • Measure unknown frequency and phase using XY mode.
   • Perform locking of input signal using auto, normal, external, rising and falling edge trigger modes.
   • Verify calibration, level, astigmatism, ac, dc, ground, attenuator probe operations.

4. Perform following using DSO
   Perform Roll, Average, Peak detection operations on signal
   • Capture transients
   • Perform FFT analysis of sine and square signals
   • Perform various math operations like addition, subtraction and multiplication of two waves.

5. Study of True RMS meter
   Measure RMS, peak, average voltages for half controlled rectifier or Full controlled rectifier by varying firing angle.

6. Study of programmable LCR meter
   • Measure L, C & R
   • Measure Q and Dissipation factor.

7. Study of Spectrum Analyzer
   • Perform harmonic analysis and Total Harmonic Distortion (THD) measurement for sine and square waves.
   • Verify frequency response of filters & high frequency (HF) amplifier.
   • Analyze Spectrum of AM & FM and to measure percent modulation and bandwidth.
8. Study of Frequency Counter
   - Carry out measurements through different modes of measurement.
   - Measure frequency, time, ratio, events & pulse width.

9. Calibration of Digital Voltmeter (DVM)
   Calibrate DVM for dc voltage, ac voltage and dc current.

10. Study function generator/Arbitrary waveform generator
    - Generate signal of required amplitude, frequency, duty cycle, offset etc.
    - Generate special signals such as noise, ECG, sweep, burst, AM, FM, PM etc.
UNIVERSITY OF PUNE
For Electronics / E&TC Engineering (Sem II)
207005 ENGINEERING MATHEMATICS – III (2012 Course)

Teaching Scheme:
Lectures – 4 Hrs./Week
Tutorials – 1 Hr./Week

Examination Scheme:
Paper – 50 Marks (2 Hrs.)
Online – 50 Marks
Term work: 25 Marks

Section I

Unit I: Linear Differential Equations (LDE) and Applications
LDE of $n^{\text{th}}$ order with constant coefficients, Method of variation of parameters, Cauchy’s & Legendre’s DE, Simultaneous & Symmetric simultaneous DE. Modeling of Electrical circuits. (09 Hours)

Unit II: Transforms
Z - Transform (ZT): Introduction, Definition, Standard properties, ZT of standard sequences and their Inverses. Solution of difference equations. (09 Hours)

Unit III: Numerical Methods
Interpolation: Finite Differences, Newton’s and Lagrange’s Interpolation formulae, Numerical Differentiation.
Numerical Integration: Trapezoidal and Simpson’s rules, Bound of truncation error, Solution of Ordinary differential equations: Euler’s, Modified Euler’s, Runge-Kutta 4th order methods. (09 Hours)

Section II

Unit IV: Vector Differential Calculus
Physical interpretation of Vector differentiation, Vector differential operator, Gradient, Divergence and Curl, Directional derivative, Solenoidal, Irrotational and Conservative fields, Scalar potential, Vector identities. (09 Hours)

Unit V: Vector Integral Calculus and Applications
Line, Surface and Volume integrals, Work-done, Green’s Lemma, Gauss’s Divergence theorem, Stoke’s theorem. Applications to problems in Electro-magnetic fields. (09 Hours)

Unit VI: Complex Variables
Functions of Complex variables, Analytic functions, Cauchy-Riemann equations, Conformal mapping, Bilinear transformation, Cauchy’s integral theorem, Cauchy’s Integral formula, Laurent’s series, Residue theorem. (09 Hours)

Text Books:
1. Advanced Engineering Mathematics, 9e, by Erwin Kreyszig (Wiley India).

Reference Books:

Tutorial and Term Work:
i) Tutorial for the subject shall be engaged in minimum of four batches (batch size of 20 students maximum) per division.
ii) Term work shall consist of six assignments (one per each unit) based on performance and continuous internal assessment.

\[\frac{\text{Signature}}{\text{Mujumdar}}\]
Integrated Circuits

Teaching Scheme:
Lectures: 3 Hrs/ Week
Practical: 2 Hrs/Week

Examination Scheme:
Theory Online: 50 Marks
Theory Paper: 50 Marks
Practical: 50 Marks

Course Objectives and Outcomes:
Operational amplifier is one of the most important building blocks of any electronic system. It has been in use for many years, and it is used in wide range of application such as linear, non linear, mathematical interfacing, communication and control system. The main objective of this course is to introduce the characteristics, analysis, working principle and applications of Operational Amplifiers.

Having successfully completed this course, the student will be able to:

1. Understand the characteristics of IC and Op-Amp and identify the internal structure.
2. Understand and identify various manufacturing techniques.
3. Derive and determine various performances based parameters and their significance for Op-Amp.
4. Comply and verify parameters after exciting IC by any stated method.
5. Analyze and identify the closed loop stability considerations and I/O limitations.
6. Analyze and identify linear and nonlinear applications of Op-Amp.
7. Understand and verify results (levels of V & I) with hardware implementation.
8. Implement hardwired circuit to test performance and application for what it is being designed.
9. Understand and apply the functionalities of PLL to Frequency synthesizer, multiplier, FM, and AM demodulators

Unit I: OP-AMP Basics
Block diagram of OP-AMP, Explanations of each block, Differential Amplifier configurations, Differential amplifier analysis for dual-input balanced-output configurations using ‘r’ parameters, Need and types of level shifter, ideal parameters and practical parameters of OP-AMP and their comparison, current mirror circuits.
Unit II : OP-AMP IC Technology 6L
Different manufacturing technology, features of each technology, types, symbol and ideal equivalent
circuit of OP-AMP, frequency response, transient response, stability of OP-AMP, frequency
compensation, Effect of temperature on parameters, Noise, Noise model of OP-AMP.

Unit III : Linear Applications of OP-AMP 6L
Inverting and Non-inverting amplifier, voltage follower, voltage scaling, difference amplifier, Ideal
integrator, errors in ideal integrator, practical integrator, frequency response of practical integrator,
applications of integrator, Ideal differentiator, errors in ideal differentiator, practical differentiator,
frequency response of practical differentiator, applications of differentiator, Requirements of
Instrumentation amplifier, 3 OP-AMP Instrumentation amplifier, Instrumentation amplifier
applications.

Unit IV : Non-linear Applications of OP-AMP 6L
Comparator, characteristics of comparator, applications of comparator, Schmitt trigger
(symmetrical/asymmetrical), Square wave generator, triangular wave generator, Problems in basic
rectifier, Need of precision rectifier, Half wave, Full wave precision rectifiers, peak detectors, sample
and hold circuits.

Unit V : Converters using OP-AMP 6L
V-F and F-V converter, I-V and V-I converter, Current amplifier, DAC, types of DAC, characteristics,
specifications, advantages and disadvantages of each type of DAC, ADC, types of ADC,
characteristics, specifications, advantages and disadvantages of each type of ADC.

Unit VI : Special Purpose ICs 6L
PLL types block diagram of PLL, function and types of each block, characteristics/parameters of PLL,
and different applications of PLL.
Voltage Regulator: Block diagram of adjustable three terminal positive and negative regulators
List of Experiments:

1. Measure op-amp parameters and compare with the specifications.
   - Measure input bias current, input offset current and input offset voltage.
   - Measure slew rate (LM/UA741C and LF356)
   - Measure CMRR
   - Compare the result with datasheet of corresponding Op Amp.

2. Design, build and test integrator (LF356).
   - Design Integrator for given \( f_a \).
   - Verify practical and theoretical frequencies \( f_a \) and \( f_b \).
   - Observe output waveform at \( f_a \) and \( f_b \) for Sine and Square wave input.
   - Plot frequency response for integrator.

   - Design differentiator for given \( f_a \).
   - Verify practical and theoretical frequencies \( f_a \) and \( f_b \).
   - Observe output waveform at \( f_a \) and \( f_b \) for Sine and Square wave input.

Text Books:

Reference Books:
• Plot frequency response for differentiator.

4 Design, build and test three Op-amp instrumentation amplifier for typical application
   (Ex: temperature measurement)
   • Implement Wheatstone bridge and balance for null condition.
   • Calibrate bridge for 0°C and room temperature.
   • Set gain of IA amplifier to calibrate circuit for variation in temperature.
   Note: Any similar application using IA.

5 Design, build and test precision half & full wave rectifier.
   • To understand the concept of super diode.
   • To implement inverting and non-inverting half wave rectifier.
   • To implement inverting and non-inverting full wave rectifier.
   • Plot input and output waveforms.

6 Design, build and test Comparator and Schmitt trigger.
   • Design of Schmitt trigger circuit for given specifications.
   • Implementations of Schmitt trigger using Op-Amp (LF356).
   • Without external reference voltage.
   • With external reference voltage source.
   • With clamped output. (using Zener diodes; without external reference voltage)
   • Verification of effect of $V_{\text{ref}}$ on output waveforms and hysteresis.
   • Observe voltage waveforms and hysteresis.
   Calculate UTP, LTP and hysteresis theoretically and practically.

7 Design, build and test Sample and hold circuit
   • Design sample and hold circuit for given specifications.
   • Implementation S &H using Op-amp(Any one 741,356 or LF 398)
   • Plot original signal, S&H signal, and Capacitor droop.
   • Observe the effect of increase in input frequency on sampled output.

8 Design, build and test PLL and any one application.
   • Study PLL IC 565.
• Find the free running frequency.
• Find lock range and capture range.

9 2 bit DAC and 2 bit ADC.
   A) Design and implement 2bit R-2R ladder DAC.
      • Measure and verify output voltage practically and theoretically.
      • Calculate resolution, step size and few more specification.
   B) Design and implement 2bit flash type ADC.
      • Verify operation of comparators and priority encoder individually.
      • Calculate no.of comparator, resolution, full scale voltage range etc.

10 Design, build and test square & triangular wave generator.
   • Design of Square wave generator for given specifications.
   • Implementation of circuit using Op-Amp for different duty cycles (LF356).
   • Verification of effect of slew rate on output waveforms.
   • Observe voltage waveforms of output and timing capacitor.
   • Calculate frequency of output waveform theoretically and practically.

Optional Experiments

Verify and understand practically virtual ground and virtual short concept in inverting and non inverting configuration.

1 Design and implement Wien bridge oscillator using Op-Amp.

2 Plot DC transfer characteristics of emitter coupled differential amplifier.

3 Study effect of emitter resistance and constant current source on figure of merit (CMRR) of emitter coupled differential amplifier.

4 Design and implement V-I converter.

5 Any experiment based on application of Op-Amp

Note:
• First 10 experiments are compulsory.
• Any additional experiment from optional list.
204188  Control Systems

Teaching Scheme:
Lectures: 3 Hrs/ Week
Tutorial: 1 Hr/Week

Examination Scheme:
Theory Online: 50 Marks
Theory Paper: 50 Marks
Term work: 25 Marks

Course Objectives and Outcomes:
The concept and theory of control systems are needed in almost all electronics and telecommunication engineering fields and in many other engineering and scientific disciplines as well. The main objective of this course is to introduce and give an exposure to the students the fundamentals of control systems, various components in the control system, time domain, frequency domain analysis and also the system stability analysis. This course would also provide the basis for control system analysis using state space analysis and finally the digital control systems and their applications.

Having successfully completed this course, the student will be able to:

1. Model a physical system and express its internal dynamics and input-output relationships by means of block diagrams, mathematical model and transfer functions.
2. Understand and explain the relationships between the parameters of a control system and its stability, accuracy, transient behavior.
3. Identify the parameters that the system is sensitive to. Determine the stability of a system and parameter ranges for a desired degree of stability.
4. Plot the Bode, Nyquist, Root Locus diagrams for a given control system and identify the parameters and carry out the stability analysis.
5. Determine the frequency response of a control system and use it to evaluate or adjust the relative stability.
6. Design a P, PD, PI, or PID controller based on the transient and steady state response criteria.
7. Model and analyze the control systems using state space analysis.
Unit I: Basics of Control Systems


Unit II: Time Domain Analysis


Unit III: Stability

Concept of Stability, Absolute, Relative, Marginal and Unstable Stability analysis in S Plane, Dominant Poles and Zeros, Routh-Hurwitz Criterion, Concept of Root Locus

Unit IV: Frequency Domain Analysis


Unit V: State Space Analysis

Advantages of State Space Analysis over Classical Control, Concept of State, State Variables and State Model, State Space Representation using State Model, State Transition Matrix and its properties, Solution of State Equations for LTI System, Concept of Controllability and Observability
Unit VI: Digital Control Systems

Introduction, Advantages over analog control system, Sampled Data Control System, Transfer Function of Digital Control System, Step Response (First & Second Order Systems only), Introduction to Digital PID Controller, Introduction to PLC: Block schematic, PLC addressing, any one application of PLC using Ladder diagram. Concept of Offset ,P, PI , PD and PID Characteristics

Text Books:


Reference Books:

Control Systems

(Tutorial Assignments)

Tutorials must be conducted batch wise. Batch size should not be more than 20 students.
The main objective of this tutorial is to focus on the outcomes defined in the theory syllabus by solving
the following assignment based on paper work. Paper work is compulsory for all assignments; however it is desirable, few
assignments may also be implemented using appropriate software.

Assignment to be given on the following topics.

1. Find overall transfer function of the system using block diagram algebra.
2. Find determine the stability of a system using Routh Hurwitz Criterion, marginal value of K and frequency
   of sustained oscillations.
3. Construct the root locus and comment on the stability.
4. Find the time domain specifications of the given system.
5. Find the steady state error and error coefficients of the type 0, 1 and 2 systems for step, ramp and parabolic
   inputs.
6. Find frequency domain specifications of the system.
7. Draw Bode Plot, find PM and GM and Comment on the stability. Also, find transfer function of the system from
given Bode plot.
9. Write State space model of the system and solution.
10. Find State Transition Matrix for given system and verify the properties of the same.
11. Find the Transfer Function of a Digital System.
13. Study the Digital PID Controller with reference to response time, steady state error and offset.
Teaching Scheme:
Lectures: 4 Hrs/ Week
Practical: 2 Hrs/ Week

Examination Scheme:
Theory Online : 50 Marks
Theory Paper : 50 Marks
Practical: 50 Marks

Course objectives and Outcomes:
The basic objective of this course is to introduce the students to analog communication, AM, FM modulation techniques, their analysis, bandwidth calculations, receivers. It also focuses on the performance analysis of analog communications systems under the presence of noise and finally introduces the pulse and digital modulation techniques.

Having successfully completed this course, the student will be able to:
3. Understand and identify the fundamental concepts and various components of analog communication systems.
4. Understand, analyze and explain various analog modulation schemes.
5. Understand the performance of analog communications systems under the presence of noise.
6. Understand and apply concepts and techniques from Fourier analysis and circuit analysis to communication systems.
7. Develop the ability to compare and contrast the strengths and weaknesses of various communication systems
8. Analyze Basic communications systems and their performance under the presence of noise
9. Describe various pulse and digital modulation techniques.

Unit I: Amplitude (Linear) Modulation
Base band & Carrier communication, Generation of AM (DSBFC) and its spectrum, Power relations applied to sinusoidal signals, DSBSC – multiplier modulator, Non linear generation, switching modulator, Ring modulator & its spectrum, Modulation Index. SSBSC, ISB & VSB, their generation methods & Comparison, AM Broadcast technical standards (Only Analytical treatment)
Unit II : Angle(Exponential) Modulation 8L
Instantaneous frequency, Concept of Angle modulation, frequency spectrum, Narrow band & wide band
FM, Modulation index, Bandwidth, Phase Modulation, Bessel’s Function and its mathematical analysis,
Generation of FM (Direct & Indirect Method), Comparison of FM and PM.

Unit III : AM and FM Receivers 8L
Block diagram of AM and FM Receivers, Super heterodyne Receiver, Performance Characteristics:
Sensitivity, Selectivity, Fidelity, Image Frequency Rejection and IFRR. Tracking, Mixers. AM
Detection: Rectifier detection, Envelope detection; Demodulation of DSBSC: Synchronous detection;
Demodulation of SSBSC: Envelope detection; FM Detection using PLL.

Unit IV : Noise 6L
Sources of Noise, Types of Noise, White Noise, Thermal noise, shot noise, partition noise, Low
frequency or flicker noise, burst noise, avalanche noise, Signal to Noise Ratio, SNR of tandem
connection, Noise Figure, Noise Temperature, Friss formula for Noise Figure, Noise Bandwidth.

Unit V : Behavior of Analog Systems in Presence of Noise 6L
Base band systems, Amplitude modulated systems- DSBSC, SSBSC & AM, Angle modulated systems-
phase modulation, frequency modulation, Threshold in angle modulation, Pre emphasis & De emphasis
in FM, Comparison of performance of AM & FM systems.

Unit VI : Pulse Analog modulation 6L
Band limited & time limited signals, Narrowband signals and systems, Sampling theorem in time
domain, Nyquist criteria, Types of sampling- ideal, natural, flat top, Aliasing & Aperture effect. PAM
PWM & PPM. Pulse Code Modulation – Generation & reconstruction

Text Books :
   University Press
Analog Communication (Practical)

1. Study of Class C Single Tuned amplifier to demonstrate AM Generation

   B) Envelope Detector - Practical diode detector, Observe effect of change in RC time constant which leads to diagonal and negative clipping

3. Generation of DSB-SC with the help of Balanced Modulator IC1496/1596 & its detection

4. SSB modulator using Filter method, phase shift method & its detection

5. AM transmitter: Measure Total power of transmitter with the help of Spectrum Analyzer or Wattmeter, Observe variation in total power by varying modulating signal level

6. A) Frequency modulator using varactor diode and NE 566 VCO, calculation of modulation index
   B) FM demodulator using such as IC 565 (PLL based)

7. Study of FM Transmitter; observe output waveform using Spectrum Analyzer and see the effect of Eigen values on carrier power.


9. Verification of Sampling Theorem, PAM Techniques, (Flat top & Natural sampling), Effect of variable sampling rate, filter cutoff, reconstruction of original signal using Interpolation Filter. Aliasing Effect in frequency domain.

Following assignments may be performed using suitable software (Any Two)

1. Generate AM waveform for given modulation index, signal frequency and carrier frequency.

2. Generate FM waveform for given signal amplitude and carrier frequency.

Reference Books:

3. Prove sampling Theorem. Reconstruct the analog signal from its samples. Observe aliasing effect by varying sampling frequency.

**Note:**
1. Transmitter and Receiver experiments are mandatory and to be carried out at Radio Frequency (Preferably above 500 KHz).

2. A visit to Broadcasting Station is desirable.
Teaching Scheme: 
Lectures: 3 Hrs/ Week

Examination Scheme:
Theory Online : 50 Marks
Theory Paper : 50 Marks

Course Objectives and Outcomes:
Computer has become an integral part across all the branches of engineering. It is essential for an electronics and telecommunication engineering student to know the fundamental concepts of computer organization and its architecture. In spite of the variety and pace of change in the computer field, certain fundamental concepts apply consistently throughout. The objective of this course is to provide a thorough discussion of the fundamentals of computer organization and architecture and to relate these contemporary computer organization, architecture and design issues.

Having successfully completed this course, the student will be able to:

1. Understand and describe the basic structure of a computer, machine instruction and their execution.
2. Understand and analyze performance issues in computer system.
3. Understand, apply and carry out binary arithmetic operations such as high speed addition, multiplier including the algorithms
4. Understand, and explain the instruction execution, internal functions of processor and control unit design.
5. Understand and describe the various way of communication with I/O devices and standard I/O interfaces.
6. Understand and describe the memory organization and hierarchical memory system.
7. Understand and explain the various aspects of 8086 (16 bit microprocessor) processor as a case study.

Unit I : Basic Structure of Computer

Computer types, Functional units - input unit; output unit; ALU; control unit; memory unit, Basic operational concepts, Bus structure, Software, Performance – processor clock; basic performance equation; pipelining and superscalar; operation; clock rate; instruction set: CISC & RISC;
Multiprocessors & Multi computers, Historical perspective (generations of a computer).

Unit II : Arithmetic Unit 6L
Addition and subtraction of signed binary numbers, Design of fast adders, Multiplication of positive numbers, Signed Operand Multiplication, Booths Algorithm, Fast multiplication, Integer Division, Floating point Numbers and Operations, IEEE standards, Floating point arithmetic.

Unit III : Control Unit 8L
Single Bus Organization - register Transfer; performing an arithmetic or logic operation; fetching and storing word from/to memory; execution of complete instruction; branch instruction, Multi-bus organization, Hardwired Control- Design methods – state table and classical method, A complete processor, Micro-programmed Control- microinstructions, micro- program sequencing, wide branch addressing, microinstructions with next address field, perfecting microinstructions, emulation.

Unit IV : Input-Output Organization 6L
I/O Organization- accessing I/O devices, Interrupts- interrupt hardware, enabling and disabling interrupts, handling multiple requests, controlling devices, exceptions, interface circuits, Direct memory access – bus arbitration, Buses- Synchronous; asynchronous, Interface circuits- parallel; serial, Standard I/O- PCI, SCSI, USB.

Unit V : Memory Organization 6L
Memory Hierarchy, Semiconductor RAM memories- internal organization of memory chips; static memories; asynchronous and synchronous DRAM; Structure of larger memories, Cache memory, Virtual Memories.

Unit VI : Microprocessor 8L
The 8086 microprocessor, architecture of 8086, Pin diagram, Programming model of 8086, Logical to physical addressing, Addressing modes, Interrupt structure.
Text Books:

Reference Books:
204191  Object Oriented Programming

Teaching Scheme:  
Lectures:  2 Hrs/ Week  
Practical:  2 Hr/Week

Examination Scheme:  
Oral:  50 Marks  
Term work:  25 Marks

Course Objectives:  
The objective of this course is to learn object oriented concepts and build object oriented programming application using C++ and Java. Its main objective is to teach the basic concepts and techniques which form the object oriented programming paradigm.

Having successfully completed this course, the student will be able to:

1. Justify the philosophy of object-oriented design and the concepts of encapsulation, abstraction, inheritance, and polymorphism;
2. Design, implement, test, and debug simple programs in an object-oriented programming language.
3. Describe how the class mechanism supports encapsulation and information hiding.
4. Design, implement, and test the implementation of “is-a” relationships among objects using a class hierarchy and inheritance.
5. Compare and contrast the notions of overloading and overriding methods in an object-oriented language.

Unit I: Object Oriented Programming and Basics of C++  

Unit II: Classes and Objects in C++  
Classes and Objects, Constructors and Destructors.
Unit III: Operator Overloading, Inheritance and Polymorphism in C++  
Operator Overloading and Type Conversions, Inheritance: Extending Classes, Pointers, Virtual Functions and Polymorphism.

Unit IV: Object Oriented Programming and Basics of Java  
Java Evolution, Overview of Java Language, Constants, Variables, and Data Types, Operators and Expressions, Decision making.

Unit V: Classes and Objects in Java  
Classes, Objects and Methods, Arrays Strings and Vectors.

Unit VI: Interfaces: Multiple Inheritance in Java  
Defining interfaces, Extending interfaces, Implementing interfaces, Accessing interface variables.

Text Books:  

Reference books:  
1. Bjarne Stroustrup, “C++ Programming Language”, Pearson Education

List of Practical  
1. Write a program in C++ to sort the numbers in an array using separate functions for read, display, sort and swap. The objective of this assignment is to learn the concepts of input, output, functions, call by reference in C++.  

48
2. Write a program in C++ to perform following operations on complex numbers Add, Subtract, Multiply, Divide, Complex conjugate. Design the class for complex number representation and the operations to be performed. The objective of this assignment is to learn the concepts classes and objects

3. Write a program in C++ to implement Stack. Design the class for stack and the operations to be performed on stack. Use Constructors and destructors. The objective of this assignment is to learn the concepts classes and objects, constructors and destructors.

4. Write a program in C++ to perform following operations on complex numbers Add, Subtract, Multiply, Divide. Use operator overloading for these operations. The objective of this assignment is to learn the concepts operator overloading.

5. Write a program in C++ to implement database of persons having different profession e.g. engineer, doctor, student, laborer etc. using the concept of multiple inheritance. The objective of this assignment is to learn the concepts of inheritance.

6. Write a program in Java to implement a Calculator with simple arithmetic operations such as add, subtract, multiply, divide, factorial etc. using switch case and other simple java statements. The objective of this assignment is to learn Constants, Variables, and Data Types, Operators and Expressions, Decision making statements in Java.

7. Write a program in Java with class Rectangle with the data fields width, length, area and colour. The length, width and area are of double type and colour is of string type. The methods are get_length(), get_width(), get_colour() and find_area(). Create two objects of Rectangle and compare their area and colour. If the area and colour both are the same for the objects then display “Matching Rectangles”, otherwise display “Non-matching Rectangle”.

8. Write Programs in Java to sort i) List of integers ii) List of names. The objective of this assignment is to learn Arrays and Strings in Java

9. Write a Program in Java to add two matrices. The objective of this assignment is to learn Arrays in Java

10. Write a program in Java to create a player class. Inherit the classes Cricket_player, Football_player and Hockey_player from player class. The objective of this assignment is to learn the concepts of inheritance in Java
204192  Soft Skills

Teaching Scheme:
Lectures: 1 Hrs/ Week
Practical: 2 Hr/Week

Examination Scheme:
Term work: 25 Marks

Course Objectives and Outcomes
The objective of this course to help the students to develop as team member, leader and all round professional in the long run. This course would focus on over all personality development of the student and to improve his technical writing and documentation.

Having successfully completed this course, the student will be able to:
1. Communicate, interact and present his ideas to the other professionals.
2. Understand and aware of importance, role and contents of soft skills through instructions, knowledge acquisition, demonstration and practice.
3. Have right attitudinal and behavioral aspects, and build the same through activities.
4. Possess right professional and social ethical values.

UNIT I: Self Awareness and self Development 2L
Self-Assessment, Self-Awareness, Perceptions and Attitudes, Positive Attitude, Values and Belief Systems, Self-Esteem, Self appraisal, Personal Goal setting, Career Planning, Personal success factors, Handling failure, Emotional Intelligence, Lateral thinking, Depression and Habit, relating SWOT analysis & goal setting, prioritization.

UNIT II: Communication Skill 2L
Importance of communication, Aspects of communication, communication through words, communication through body language, communication through technology, Oral communication, Listening Skills, Group Discussion and Interview Skills, Presentation skills: preparing the presentation, performing the presentation, Written communication: Reading comprehension, précis
UNIT III: Interpersonal relationship

Team work, Team effectiveness, Group discussion, Decision making - Team Communication. Team, Conflict Resolution, Team Goal Setting, Team Motivation Understanding Team Development, Team Problem Solving, Building the team dynamics, Multicultural Diversity and Socialising

UNIT IV: Leadership Skills

Leaders: their skills, roles, and responsibilities. Vision, Empowering and delegation, motivating others, organizational skills, team building, Organizing and conducting meetings, decision making, giving support, Vision, Mission, Coaching, Mentoring and counselling, Appraisals and feedback, conflict, Power and Politics, Public Speaking.

UNIT V: Other Skills

Managing Time, Managing Stress, Meditation. Improving personal memory, Study skills that include Rapid Reading, Notes Taking, Self learning, Complex problem solving and creativity, listening skills and speaking skills, Corporate and Business Etiquettes.

Unit VI: Ethics in Engineering Practice and Research

Introduction to ethical reasoning and engineer ethics, Right and responsibilities regarding Intellectual property, workplace rights and responsibilities, Central Professional Responsibilities of Engineers, Responsibility for environment.
**Term Work/Assignments**

1. SWOT analysis
2. Personal & Career Goal setting – Short term & Long term
3. Presentation Skill
4. Letter/Application/Notice/Agenda/Minutes writing
5. Report writing
6. Listening skills using Language laboratory
7. Group discussion
8. Resume writing
9. Team Activity
10. Public Speaking

*Perform any 8 exercises out of above 10 with exercise no. 6 as compulsory.*

**Text Books:**

1. Developing Communication Skill: Krishna Mohan, MeeraBanerji, MacMillan India Ltd.
3. Ethics in Engineering Practice and Research: Caroline Whitbeck, Cambridge University press
4. A Course In Communication Skills: Kiranmai Dutt, Cambridge University press
10. A practical course in Effective English speaking skills, G.K.Gangal, PHI Publication
11. A practical course in Effective English writing skills, G.K.Gangal, PHI Publication

**Reference Books:**

3. Cambridge English For Job Hunting : ColmDownes, Cambridge University Press
7. Simple Ways To Manage Stress :PramodBatra, MacMillan India Ltd.
9. Rob Younge’s Insider Guide To Successful Interviews , MacMillan India Ltd.
10. Study Writing – A Course In Writing Skills : Hamp-Lyons &Heasley, Cambridge University Press
11. Essential Grammar in Use with Answers - With CD : Raymond Murphy, Cambridge University Press
13. Creative English Communication : Krishnaswamy , MacMillan India Ltd.
15. Time management from inside out: Julie Morgenstern, Owl Books (NY),ISBN-139780805075908