

#### **COURSE OUTCOMES (R19 Regulation)**

Course Name: Algebra & Calculus (19A54101)	
Course Code	Course Outcome
CO 1	Solve the system of linear equations, using technology to facilitate row reduction determine the rank, eigenvalues and eigenvectors. (BL-3)
CO 2	Translate the given function as series of Taylor's and Maclaurin's with remainders. (BL-3)
CO_3	Acquire the Knowledge maxima and minima of functions of several variable. (BL-1)
CO_4	Apply the techniques of Multiple integrals for the Area of the region bounded by curves and volume. (BL-3)
CO_5	Understand beta and gamma functions and its relations. (BL-2)

#### Course Name: Applied Physics (19A56101T)

Course Code	Course Outcome
	Identify the importance of the optical phenomenon i.e. interference, diffraction and polarization related to its Engineering applications (BL2)
CO 2	Explain the significant concepts of dielectric and magnetic materials which lead to potential applications in the emerging micro devices (BL2)
	Understand the basic concepts of electromagnetic waves and its propagation in optical fibers along with its Engineering applications (BL2)
CO 4	Describe the importance of semiconductors in the functioning of electronic devices (BL2)
CO_5	Illustrate the basic properties of superconductors and nanomaterials (BL2)

Course Name: Problem Solving & Programming (19A05101T)	
Course Code	Course Outcome
CO 1	Understand the peripherals, ports and connecting cables and able to assemble the system. [BL- 2]
CO_2	Apply algorithmic approach to solve computational problems. [BL -3]
	Apply modular approach for solving the problems by using the control structures. [BL-3]
	Select the individual data elements to simplify solutions and provide efficient memory utilization. [BL-3]
CO_5	Develop sorting algorithms for heterogeneous data. [BL-3]

## Course Name: Communicative English 1 (19A52101T)

Course Code	Course Outcome
CO_1	Describe the communication and writing skills in general communication. (BL-2)
CO_2	Develop the writing and life skills in structural manner of real time scenarios. (BL-3)
	Apply the knowledge of writing and speaking skills to enhance the career opportunities. (BL-3)
	Illustrate the concepts of writing and speaking skills to develop the skills in job opportunities.(BL - 2)
00_0	Analyze the concepts of various real time scenarios to represent in an effective model. (BL - 4)

### Course Name: Electronics & Communication Engineering Workshop (19A04101)

Course Code	Course Outcome
CO_1	Identify discrete components and Ics.
CO_2	Assemble simple electronic circuits over a PCB.
CO_3	Interpret specifications (ratings) of the component.
CU 4	Demonstrate disassembling and assembling a Personal Computer and make the computer ready to use.

Course Name: Applied Physics Lab (19A56101P)	
Course Code	Course Outcome
	Understand the concepts of interference/diffraction and role of optical fiber parameters in communication (BL2)
	Recognize the importance of energy gap in the study of conductivity and hall effect in a semiconductor (BL2)
CO_3	Illustrate the magnetic and dielectric materials applications (BL2)
CO_4	Apply the principles of semiconductors in various electronic devices (BL3)

#### Course Name: Problem Solving & Programming Lab (19A05101P)

Course Cod	e Course Outcome
CO_1	Understand the peripherals, ports and connecting cables and able to assemble the system. [BL- 2]
CO_2	Apply algorithmic approach to solve computational problems. [BL -3]
CO_3	Apply modular approach for solving the problems by using the control structures. [BL-3]
CO_4	Select the individual data elements to simplify solutions and provide efficient memory utilization. [BL-3]
CO_5	Develop sorting algorithms for heterogeneous data. [BL-3]

#### Course Name: Communicative English 1 Lab (19A52101P)

Course Code	Course Outcome
	Understand the different aspects of the English language proficiency with emphasis on LSRW skills (BL -1)
CO_2	Apply communication skills through various language learning activities(BL - 3)
	Analyze the English speech sounds, stress, rhythm, intonation and syllable division for better listening and speaking comprehension.(BL- 4)
CO 4	Analyze and exhibit acceptable etiquette essential in social and professional settings(BL -4)
CO 5	Understand awareness on mother tongue influence and neutralize it in order to improve fluency in spoken English (BL -2)

Course Name: Network Theory (19A04201T)	
Course Code	Course Outcome
	Apply Kirchoff's laws, network reduction techniques on simple electrical circuits with dependent& independent sources (BL-3)
CO 2	Understand significance of duality and dual networks and apply Select appropriate theorem for network simplification (BL-3)
CO_3	Analyze response of RL, RC & RLC circuits in time & frequency domains (BL-4)
CO 4	Understand magnetically coupled circuits performance, resonant frequency and bandwidth of a series or parallel RLC circuits (BL-2)
CO_5	Analyze network parameters for given two port network (BL-4)

## Course Name: Differential Equations and Vector Calculus (19A54201)

Course Code	Course Outcome
	Solve the linear differential equations with constant coefficients by appropriate method (BL-3)
CO_2	Classify and interpret the solutions of linear differential equations (BL-2)
CO_3	Apply a range of techniques to find solutions of standard PDEs (BL-3)
CO_4	Illustrate the physical interpretation of Gradient, Divergence and Curl (BL-2)
CO 5	Apply Green's, Stokes and Divergence theorem in evaluation of double and triple integrals (BL-3)

Course Name: Chemistry (19A51102T)	
Course Code	Course Outcome
	Explain the molecular orbital energy level diagram of different molecular species.(BL-2)
CO 2	Acquire the knowledge of electrochemistry to improve the efficiency of batteries.(BL-3)
	Demonstrate the various preparation mechanisms of different polymers in engineering applications.(BL-2)
CO 4	Describe the various spectroscopic techniques used for the identification of functional groups and applications of chemical compounds. (BL-2)
CO 5	Apply Green's, Stokes and Divergence theorem in evaluation of double and triple integrals (BL-3)

Course Name: Data Structures (19A05201T)	
Course Code	Course Outcome
CO_1	Understand the peripherals, ports and connecting cables and able to assemble the system. [BL- 2]
CO_2	Apply algorithmic approach to solve computational problems. [BL -3]
CO_3	Apply modular approach for solving the problems by using the control structures. [BL-3]
CO 4	Select the individual data elements to simplify solutions and provide efficient memory utilization. [BL-3]
CO_5	Develop sorting algorithms for heterogeneous data. [BL-3]

Course Name: Engineering Workshop (19A03101)	
Course Code	e Course Outcome
CO_1	Apply wood working skills in real world applications. [BL-3]
CO_2	Construct different parts with metal sheets in real world applications.[BL-3]
CO_3	Apply fitting operations in various applications.[BL-3]
CO_4	Apply different types of basic electric circuit connections.[BL-3]
CO_5	Demonstrate soldering and brazing.[BL-2]

	Course Name: Engineering Graphics Lab (19A03102)	
Course Code	Course Outcome	
CO_1	Show the various curves applied in engineering.[BL-2]	
CO_2	Show the projections of straight lines, projections of planes graphically.[BL-2]	
CO_3	Show the projections of solids and sections graphically.[BL-2]	
CO_4	Show the development of surfaces of solids graphically.[BL-2]	
CO_5	Make use of computers for drafting with Auto CAD software tool.[BL-3]	

Course Name: Network Theory Lab (19A04201P)	
Course Code	Course Outcome
CO_1	Verify Kirchoff's laws and network theorems[BL-1]
CO_2	Measure time constants of RL & RC circuits.[BL-4]
CO_3	Analyze behavior of RLC circuit for different cases.[BL-4]
CO_4	Design resonant circuit for given specifications.[BL-4]
CO_5	Characterize and model the network in terms of all network parameters[BL-2]

Course Name: Chemistry Lab (19A51102P)	
Course Code	Course Outcome
CO_1	Determine the cell constant and conductance of solutions. (BL-3)
CO_2	Prepare advanced polymer materials. (BL-3)
CO_3	Measure the strength of an acid present in secondary batteries. (BL-3)
CO_4	Analyse the IR and NMR of some organic compounds.(BL-4)

Course Name: Data Structures Lab (19A05201P)	
Course Code	Course Outcome
CO_1	Select the data structure appropriate for solving the problem (BL-1)
CO_2	Develop searching and sorting algorithms (BL-3)
CO_3	Illustrate the working of stack and queue (BL-2)

Course Name: Complex Variable and Transforms (19A54302)	
Course Code	Course Outcome
CO_1	Explain the analyticity of complex functions and conformal mappings [BL:2].
CO_2	Apply Cauchy's integral formula and Cauchy's integral theorem to evaluate improper integrals along contours [BL:3].
CO_3	Explain the usage of Laplace Transforms and Fourier Transforms [BL:2].
CO_4	Evaluate the Fourier series expansion of periodic function [BL:5].
CO_5	Explain the usage of Z – Transforms [BL:2].

## Course Name: Signals and Systems (19A04301)

Course Code	Course Outcome
CO_1	Explain various types of Signals & Systems and Analyze the Periodic Signals by applying Fourier Series [BL:2].
CO_2	Analyze Spectral Characteristics of Continuous Time Signals using Fourier Transform [BL:3].
CO_3	Analyze Spectral Characteristics of Discrete Time Signals using Discrete Time Fourier Transform (DTFT) [BL:3].
CO_4	Analyze filter characteristics & Physical realization of LTI system and Explain about PSD & ESD [BL:3].
CO_5	Apply Laplace and Z transform to analyze Continuous& Discrete Time Signals & Systems [BL:3].

### **Course Name: Electronic Devices and Circuits (19A04302T)**

Course Code	Course Outcome
CO_1	Explain the characteristics & operation of P_N junction diode & effect of temperature on the characteristics of diode [BL:2].
CO_2	Explain V_I characteristics of all special diodes[BL:2]
CO_3	Analyze the performance of rectifies with & without filter, clipper, clamper & voltage regulator[BL:3]
CO_4	Explain the principle, operation & application of BJT & analyze the different configuration & biasing circuit[BL:2]

	Explain principal, operation and application of FET & MOSFET and
CO_5	analyze the different configurations and biasing circuits[BL:2]

### Course Name: Probability Theory & Stochastic Process (19A04303)

Course Code	Course Outcome
	Explain the fundamental concepts of probability theory, random variables
	and conditional probability and evaluate the different probability
	distribute and density functions. [BL:2]
CO 2	Evaluate the single and multiple random variable concepts to expectation,
—	variance and moments. [BL:5]
CO_3	Apply the different operations to multiple Random variables & understand
	the concept of linear Transfer Function of Gaussian random variable.
CO 4	Explain and analyze the random process with correlations and power
00_1	spectral densities. [BL:2]
CO 5	Describe the response of linear system for random signals an inputs and
	explain low pass & band pass noise models of random process[BL:2]

## Course Name: Digital Electronics and Logic Design (19A04304)

Course Code	Course Outcome
CO_1	Explain different number systems & codes and apply basic laws,
	Demorgan theorems K-map &Q-M methods to simplify logic functions
CO_2	Analyze& design various combinational circuits [BL:3]
CO_3	Analyze & design various sequential circuits [BL:3]
CO_4	Describe functions of ROM, RAM, PLD, PLA and design simple digital systems using PLDs[BL:3]
CO_5	Explain characteristics & interfacing of logic families. [BL:2]

### Course Name: Electrical Technology (19A02304T)

Course Code	Course Outcome
CO_1	Explain constructional features of various DC generators & their
	characteristics. [BL:2]
<b>CO 3</b>	Explain principle of operation of DC Machine working as motor and their
CO_2	characteristics. [BL:2]
CO 3	Analyze the performance of single phase transformer and three phase
	circuits. [BL:3]

CO 4	Analyze the torque production and performance of three phase induction
—	motor. [BL:3]
CO 5	Explain the constructional features and operation of synchronous
—	machines. [BL:3]

#### Course Name: Electronic Devices &Circuits Lab (19A04302P)

Course Code	Course Outcome
CO_1	Explain the Characteristics of UJT, BJT, FET, and SCR[BL-2]
CO_2	Design FET and BJT based amplifier circuits for the given specifications. .[BL-4]
CO_3	Simulate Electronic Circuits by using Multisim/PSPICE[BL-4]

### Course Name: Basic Simulation Lab(19A04305)

Course Code	Course Outcome
CO_1	Write MATLAB program to generate signals and sequences[BL-2]
	Write MATLAB program to perform arithmetic operations on signals and sequences[BL-2]
00_0	Compute Fourier transform of a given signal and plot its magnitude and phase spectrum[BL-2]
CO_4	Determine Convolution and Correlation of signals and Sequences[BL-2]

## Course Name: Electrical Technology lab (19A02304P)

Course Code	Course Outcome
CO_1	Explain various characteristics of DC generators and DC motor[BL:2]
CO_2	Determine the efficiency & regulation of a Single Phase Transformer.
CO_3	Determine the power in 3- phase circuits[BL:2]
CO_4	Explain various characteristics of inductor motor & synchronous

#### Course Name: Biology for engineers (19A99302)

Course Code	Course Outcome
CO_1	Explain basics of life, life processes, Animal and plant systems[BL:2]
CO_2	Explain about bimolecular & nucleic acid, their role in living cells, their structure, and function and how they are produced. And summaries the applications enzymes in industry & its conventions. [BL:2]
CO_3	Explain about the various sources & pollution and their preventive Measures. [BL:2]
CO_4	Explain hereditary units, i.e. DNA (gene) and RNA and their synthesis in living organism[BL:2]
CO_5	Explain about how biology Principles can be applied in our daily life using different technologies[BL:2]

#### Course Name: Electromagnetic Waves & Transmission Lines(19A04401)

Course Code	Course Outcome
CO_1	Explain basic laws of Static Electric field & Solve problems by applying laws of Electrostatics and Derive Maxwell's equation for Electrostatic Fields. [BL:2]
CO_2	Derive the Maxwell's Equations for both Magnetic fields & Electromagnetic fields and Apply the boundary conditions of Electromagnetic fields at the interface of different Media. [BL:2]
CO_3	Derive the Wave Equations for different Media & Explain the concept of Polarization of Electromagnetic Wave. [BL:2]
CO_4	Explain the principles of reflections &refraction's for different incidences and calculate Brewster angle, power flow & surface impedance's etc. [BL:2]
CO_5	Find the transmission line parameters and study the applications of different lengths of transmission lines. [BL:1]

# Course Name: Electronic Circuits - Analysis & Design (19A04402T)

Course Code	Course Outcome
CO 1	Analyze Low & High frequency models of BJT & FET and Design Amplifier
—	Circuits. [BL:2]
CO_2	Design a Single Stage Amplifiers using BJT & FET with & without Coupling Capacitor and Explore the various effects of load & various capacitors on the performance of Amplifier Circuits[BL:4]
CO_3	Analyze & Design different multistage amplifier circuits[BL:4]
	Analyze characteristics of various types of feedback configurations and Analyze & Design different oscillators. [BL:3]

## **CO\_5** Analyze the different Power & Tuned Amplifiers[BL:3]

Course Code	Course Outcome
	Write the Differential Equation for Mechanical & Electrical System &
CO_1	Obtain the Transfer Function from Block Diagram and Signal Flow
	Graph[BL:1]
CO_2	Analyze the Time Domain Specifications and Calculate Study State
CO 3	Analyze the Concept of stability in the Time Domain by Applying the
00_0	concept of Routh Stability & Root Locus. [BL:3]
CO_4	Evaluate the Frequency Domain Specifications from Bode, Polar&
	Nyquist Plots and Design Compensator for various systems. [BL:5]
CO_5	Explain the concept of State Space, Controllability, Observability and
00_0	Obtain the Transfer Function from State Space. [BL:2]

#### Course Name: Control Systems(19A02404)

### Course Name: Analog Communications (19A04403T)

Course Code	Course Outcome
CO_1	Explain the Concepts of different Amplitude Modulation &Demodulation Techniques and Analyze in Time & Frequency domains. [BL:2]
CO_2	Explain the concepts of different Angle Modulation &Demodulation Techniques and Analyze in Time & Frequency domains. [BL:2]
CO_3	Analyze the Performance of Analog Communication System in the Presence of Noise[BL:3]
CO_4	Explain the concepts of different Analog Pulse Modulations & Demodulation Techniques & Analyze the performance of AM & FM receivers. [BL:2]
CO_5	Explain the concepts of Information theory & different Coding techniques and Apply the concepts to calculate the Channel Capacity. [BL:2]

#### Course Name: Python Programming (19A05304T)

Course Code	Course Outcome
CO 1	Apply the features of Python Language for basic computational
00_1	problems[BL:3]
CO_2	Apply the features of Python language in various real applications[BL:3]
	Define and Demonstrate appropriate data structure of Python for solving a problem[BL:1]

	Design and implement Object Oriented Programs (OOPs) using Python for solving real-world problems. [BL:4
CO_5	Apply modularity to Programs[BL:3]

#### **Course Name: Computer Architecture & Organization (19A04404)**

Course Code	Course Outcome
	Explain the various data representations & Develop composite Arithmetic Logic Shift Unit using Register Transfer & Micro operations. [BL:2]
	Describe organization & design of basic digital computer and illustrate techniques used in assembly language programming. [BL:2]
CO_3	Develop execution unit to show general register organization of typical CPU, illustrate instruction formats with addressing modes & discuss the characteristics of RISC. [BL:2]
	Discuss algorithms to specify the sequence of micro operations and Control Decisions required for implementation. [BL:2]
CO_5	Analyze the various issues related to input-output and memory organizations. [BL:3]

#### Course Name: Universal Human Values (19A52301)

Course Code	Course Outcome
CO_1	Explain the significance of value inputs in a classroom and start applying them in their life and profession[BL:2]
CO_2	Distinguish between values and skills, happiness and accumulation of physical facilities, the Self and the Body, Intention and Competence of an individual. [BL:2]
CO_3	Explain the role of a human being in ensuring harmony in society and
CO_4	Explain Existence as Co-existence of mutually interacting units in all- pervasive space[BL:2]
CO_5	Distinguish between ethical and unethical practices, and start working out the strategy to actualize a harmonious environment wherever they work. [BL:2]

#### Course Name: Electronic Circuits - Analysis & Design Lab (19A04402P)

Course Code	Course Outcome
CO_1	Demonstrate frequency response of Amplifiers using Multisim and Compare the performance with Hardware[BL-2]

CO_2	Analyze Negative Feedback amplifiers, multistage amplifiers for Low, Mid and high frequencies using Multisim and Compare the performance with Hardware[BL-3]
CO_3	Determine the efficiencies of Power Amplifiers using Multisim and Compare with Hardware[BL-2]
CO_4	Design RC and LC oscillators using multisim and compare with hardware. .[BL-4]
CO_5	Demonstrate Frequency response of tuned Amplifiers using Multisim and Compare the performance with Hardware[BL-2]

### Course Name: Analog Communications Lab (19A99301)

Course Code	Course Outcome
CO_1	Analyze different Analog Modulation & Demodulation Techniques[BL-3]
CO_2	Demonstrate the radio receiver Measurements & Characteristics[BL-2]
CO_3	Demonstrate the characteristics of mixer, Pre - emphasis & De - emphasis[BL-2]
CO_4	Simulate different Analog Modulation & Demodulation Techniques using MATLAB[BL-4]

### Course Name: Environmental Science(19A99301)

Course Code	Course Outcome
CO_1	Explain The importance of Public Awareness & Various Resources[BL:2]
CO_2	Explain about various echo systems & their characteristics and biodiversity & its conventions. [BL:2]
CO_3	Explain about the various sources & pollution and their preventive Measures. [BL:2]
CO_4	Explain about the social issues related to environment & their preventive acts. [BL:2]
CO_5	Explain about the population explosion & family welfare programs and identify the natural assets & related case studies. [BL:2]

#### **Course Name: Integrated Circuits and Applications (19A04501T)**

Course Code	Course Outcome
	Analyze BJT Differential Amplifier and the characteristics of operational amplifier. (BL-4).

CO_2	Design linear applications of an op-amp. (BL-4).
CO_3	Design non-linear applications of an op-amp (BL-4)
CO_4	Classify the working principle of data converters (BL-4).
CO_5	Build multi-vibrator circuits using special ICs. (BL-3).

## Course Name: Antennas and Wave Propagation (19A04502)

Course Code	Course Outcome
CO_1	Explain the concepts of different antenna parameters to measure the
CO_2	performance of antennas. [BL:2] Derive various characteristics of antennas to design simple antennas.[BL:2]
CO_3	Design various VHF,UHF and microwave antennas for a given application. [BL:3]
CO_4	Describe microstrip antennas, its design and the procedures to measure the Gain, Radiation pattern and Directivity. [BL:2]
CO_5	Explain the concept of EM wave propagation through different layers of the atmosphere.[BL:2]

## Course Name: Digital Communications (19A04503T)

Course Code	Course Outcome
	Explain the sampling process and different types of digital modulation
	techniques for different sources. (BL-2)
	Analyze the error rate, error probability, Inter symbol Interference for base
CO_2	band pulse transmission system. (BL-3)
	Apply the knowledge of signals and system to know the performanceof
CO_3	digital communication system in the presence of noise. (BL-3)
60 A	Analyze the performances of different modulation schemes for pass-band
CO_4	data transmission. (BL-3)
	Analyze the different error control codes to detect and correct the error for
CO_5	digital transmission.(BL-3)

Course Name: Data Communications and Networks (19A04504a )	
Course Code	Course Outcome
CO_1	Enumerate the layers of OSI and TCP/IP reference models to understand the role of protocols at different layers of a network
CO_2	Explain the various types of transmission media used in physical layer to understand the IEEE standards used in Ethernet and wireless LANs.[BL: 21
CO_3	Analyze a computer network under congestion to propose solutions for reliable data transfer using various error control and flow control methods in Datalink Layer. [BL:3]
CO_4	Understand the protocols in Network Layer and Transport Layer to build skills on subnetting and routing mechanisms and congestion control
CO_5	Familiarize with different Application Layer protocols to become conversant with primitives of network applications and working of

### Course Name: Electrical Engineering Materials (19A02506a)

Course Code	Course Outcome
CO_1	Analyze the properties of different conducting materials [BL: 4]
CO_2	Understand the classification of dielectric and high resistivity materials .[ BL: 2]
CO_3	Analyze the properties of solid insulating materials [BL:4]
	Understand the classification & properties of liquid and gaseous insulators. [BL:2]
CO_5	Design and develop Residential wiring [BL:6]

#### Course Name: Integrated Circuits and Applications Lab (19A04501P) Course Code Course Outcome

course coue	Course Outcome
CO_1	Demonstrate the working of Op amp & Application specific analog ICs. .[BL-2]
CO_2	Analyze operational amplifier based circuits for linear and non-linear applications[BL-3]
CO_3	Design Multi vibrators using IC555 timer. [BL-4]
CO_4	Simulate all linear and nonlinear application based Op amp Circuits and compare with hardware.[BL-4]

Course Name: Digital Communications Lab (19A04503P)	
Course Code	Course Outcome
CO_1	Demonstrate the behavior of Pulse code modulation and differential pulse code modulation techniques.[BL-2]
CO_2	Demonstrate the behavior of delta modulation and adaptive delta modulation techniques[BL-2]
CO_3	Analyze the behaviour of shift keying techniques.[BL-4]
CO_4	Compare the performance of channel coding techniques.[BL-2]
CO_5	Simulate all digital modulation and demodulation techniques using MATLAB. [BL-4]

# Course Name: Microprocessors and Microcontrollers (19A04601T)

Course Code	Course Outcome
CO_1	Interpret the architecture of 8085 & 8086 Microprocessor .(BL-2)
CO 2	Analyze <b>the</b> Instruction formats and addressing modes 8086 processor.(BL-4)
CO_3	Demonstrate the memory, I/O & peripheral Interfacing of 8086 processorBL-2)
CO 4	<b>A</b> nalyze the programming concepts to perform various operations using 8051 Microcontroller. (BL-4)
CO_5	Explain the architecture, addressing modes and assembly instruction set of ARM CotrexM0+ (BL-2)

## Course Name: Digital System Design through VHDL (19A04603)

Course Code	Course Outcome
00.1	Outline the architectures of Field-programmable Gate Arrays and
CO_1	Hardware Description Language for VHDL design styles and digital
<u> </u>	Apply the different types of data types and operators for synthesizable
CO_2	systems based on industry-standard coding methods (BL-3)
CO 3	Build the various application based combinational circuits using VHDL in
	FPGA module (BL-3)
CO_4	Analyze the structure, operation and timing parameters of sequential
	circuits (BL-4)
CO_5	Design complex digital CPU modelling for advanced digital design
	applications such as vending machine and washing machines etc (BL-4)

Cour	Course Name: Digital Signal Processing Lab (19A04602P)	
Course Code	Course Outcome	
CO_1	Demonstrate Fourier series and Fourier transform of discrete time signals.[BL-2]	
CO_2	Design FIR and IIR digital filters and simulate using MATLAB.[BL-4]	
CO_3	Determine the frequency response of various filters.[BL-2]	
<b>UU</b> .	Implement basic signal processing algorithms like FFT& DFT in MATLAB.[BL-2]	
CO_5	Design DSP based real time processing systems.[BL-4]	

# Course Name: Microprocessors and Microcontrollers Lab (19A04601P) Course Code Course Outcome

CO_1	Execute 8086 programs using MASM Assembler.[BL-2]
CO_2	Execute 8051 programs using MASM Assembler.[BL-2]
CO_3	Experiment with ARM Cortex M0 – NXP LPC Xpress/1115.[BL-3]

## Course Name: Microwave Engineering and Optical Communications (19A04701T)

Course Code	Course Outcome
CO_1	Explain the importance of waveguides and its parameters. [BL:2]
CO_2	Apply the Scattering matrix to analyze passive components. [BL:3]
CO_3	Differentiate Linear beam tubes and crossed field tubes in terms of operation and performance. [BL:4]
CO_4	Analyze the signal degradation in optical fibers. [BL:4]
CO_5	Compare the performance of various optical sources and detectors. [BL:4]

Course Name: VLSI Design (19A04702T)	
Course Code	Course Outcome
CO_1	Analyze the fabrication process and Basic electrical properties of MOS , CMOS and BICMOS Circuits.(BL-3).
CO_2	Describe the basic circuits concepts and different scaling methods for MOS Circuits.(BL-2).
CO_3	Analyze the different types of MOS amplifier for analog IC design. (BL-3).
CO_4	Design a MOSFET based combinational and sequential circuits using static and dynamic CMOS logic styles (BL-3).
CO_5	Demonstrate CAD tools for design testability of combinational and sequential (BL-2).

Course Name: Image Processing (19A04703d)	
Course Code	Course Outcome
CO_1	Analyze various types of images mathematically.[BL2]
CO_2	Apply the image processing techniques for image enhancement. [BL3]
CO_3	Explain image segmentation techniques for given image.[BL 2]
CO_4	Justify DCT and wavelet transform techniques for image compression.[BL2]
CO_5	Describe various color models for color image processing.[BL2]

## Course Name: Renewable Energy Systems (19A02704a)

Course Code	Course Outcome
CO_1 CO_2	Explain about solar thermal parameters.[BL-2] Explain the concept of PV effect in crystalline silicon and their characteristics.[BL-2]
CO_3	Explain the basics of wind energy conversion and system.[BL-2]
CO_4	Learn about disadvantages and advantages of Geo Thermal Energy Systems .[BL-1]
CO_5	Analyze the operation of tidal energy.[BL-3]

Course Name: Microwave and Optical Communications Lab (19A04701P)	
Course Code	Course Outcome
CO_1	Explain the mode characteristics of Reflex Klystron oscillator and negative resistance characteristics of Gunn Oscillator.[BL-2]
CO_2	Evaluate the Scattering matrix of given passive device experimentally and verify the same theoretically.[BL-4]
CO_3	Analyze the radiation characteristics of a given antenna.[BL-4]
CO_4	Establish optical link between transmitter and receiver experimentally to find attenuation and signal strength of the received signal.[BL-2]

Course Code	Course Outcome
CO_1	Simulate digital circuits using VHDL.[BL-4
CO_2	Write VHDL code to synthesize digital circuits.[BL-2]
CO_3	Analyze the performance of digital circuits using FPGA.[BL-3]
CO_4	Analyze the performance of digital circuits using EDA tools for transistor design.[BL-3]

####