



Department of Electronics Engineering

Unique Course Number: ELC401

Course Name: Engineering Mathematics - IV

Unique CO Number	Course Outcome (CO) Statement
ELC4911	Apply fundamental concepts & Principles of functionals to obtain the extremals using Euler-Lagrange's equations under different cases of a function
ELC4912	Demonstrate the ability to perform calculations involving Dot products, Norms, Cauchy-Schwartz's inequality and the Triangle inequality.
ELC4913	Compute eigen values & eigen vectors of a square matrix and relate their applicability in diagonalising a square matrix, finding a function of a square matrix and deciding Derogatory & Non- Derogatory matrices
ELC4914	Distinguish between discrete and continuous random variable and choose appropriate probability distribution for statistical inference in data analysis and extend the investigation of the relationship between two random variables to quantify the extent or degree to which the variables are correlated
ELC4915	Apply the concept of Correlation and Regression to the Engineering problems
ELC4916	Analyse and synthesize core knowledge of complex analysis to integrate the complex functions by Cauchy's theorem, Cauchy's Integral Formula and Cauchy's Residue theorem by demonstrating the use of singularities, poles, power series and residues at poles

Course Number: ELC402

Course Name: Electronics Devices & Circuit-II

Unique CO Number	Course Outcome (CO) Statement
ELC4021	Understand the parameters affecting the frequency response of the amplifiers.



Department of Electronics Engineering

ELC4022	Analyze the performance of single stage and multistage amplifiers.
ELC4023	Analyze the performance parameters of feedback amplifiers
ELC4024	Explain the MOSFET based circuits of oscillators.
ELC4025	Perform DC and AC analysis of MOSFET differential amplifier
ELC4026	Evaluate the performance of various power amplifiers

Course Number: ELC 403 Course Name: Microprocessors and Applications

Unique CO Number	Course Outcome (CO) Statement
ELC4611	Recall behaviors of Microcontrollers
ELC4612	Describe the various RISC and CISC Microcontrollers
ELC4613	To apply appropriate instructions to develop software logic for appropriate microcontroller hardware
ELC4614	To classify different input output peripherals interfaced with microcontrollers as per their application
ELC4615	To select appropriate hardware software co-design techniques for microcontroller based embedded system
ELC4616	To create microcontroller based Application

Course Number: EXC 404 Course Name: Principles of Communication Engineering

Unique CO Number	Course Outcome (CO) Statement
ELC4541	Comprehend the need for various components in analog communication systems
ELC4542	Analyze various analog modulation methods, & study modulators, demodulators circuits for amplitude, frequency & phase modulated systems.



Department of Electronics Engineering

ELC4543	Analyze the characteristics and function of the radio receivers.
ELC4544	Identify the characteristics of pulse modulation techniques and study different Pulse modulators and Demodulators
ELC4545	Understand the importance of Digital modulation techniques and study them.
ELC4546	Identify the need of multiplexing techniques and recommend the suitable multiplexing system.

Course Number: ELC405

Course Name: Signals & Systems

Unique CO Number	Course Outcome (CO) Statement
ELC4411	Describe continuous and discrete time signals analytically and graphically.
ELC4412	Differentiate between continuous time and discrete time signals and systems
ELC4413	Apply frequency domain techniques for analysis of continuous time signals and systems
ELC4414	Apply frequency domain techniques for analysis of discrete time signals and systems
ELC4415	Analyze continuous and discrete time signals and systems in time domain.
ELC4416	Analyze continuous and discrete time signals and systems in frequency domain



Department of Electronics Engineering

LO STATEMENTS

Course Number: ELL401 Course Name: Electronics Devices & Circuit-II Laboratory

Unique LO Number	Lab Outcome (LO) Statement
ELL4311	Study the characteristics of NMOS
ELL4312	Analyze the frequency response of multistage amplifiers
ELL4313	Analyze the frequency response of feedback amplifier.
ELL4314	Design circuits based on oscillator
ELL4315	Analyze the performance parameters of differential amplifier.
ELL4316	Calculate the efficiency .of different power amplifiers

Course Number: ELL402 Course Name: Microprocessor and Applications Lab

Unique LO Number	Lab Outcome (LO) Statement
ELL4611	Write assembly language programs and implement on Microcontroller
ELL4612	Write and implement assembly programs for 8051 using Keil.
ELL4613	Write and implement C language programs for 8051 using Keil.
ELL4614	Write assembly program to demonstrate on chip features of 8051
ELL4615	Write assembly program to interface peripheral IC's to 8051
ELL4616	Design 8051 based System



Department of Electronics Engineering

Course Number: ELC403 Course Name: Analog Communication Laboratory

Unique LO Number	Lab Outcome (LO) Statement
ELL 4031	Visualize different waveforms at different junctions for continuous and pulse modulation and demodulation methods
ELL 4032	Illustrate modulated and demodulated output waveforms at each continuous and pulse modulation and Demodulation Techniques
ELL 4033	Compare the difference between each modulation technique
ELL 4034	Calculate modulation Index for Amplitude modulation, Frequency and modulation Techniques
ELL 4035	Simulate the digital modulation circuit and draw its waveforms at different junctions
ELL 4036	Apply the knowledge of modulation to design receivers and analyze spectrums by solving problems

Course Number: ELC404 Course Name: Python Programming Laboratory

Unique LO Number	Lab Outcome (LO) Statement
ELL4041	Describe syntax and semantics in Python
ELL4042	Illustrate different file handling operations
ELL4043	Demonstrate object-oriented programming in Python
ELL4044	Design GUI Applications in Python
ELL4045	Express proficiency in the handling Python libraries for data science
ELL 4046	Develop machine learning applications using Python.

Department of Electronics Engineering

Course Number:ELM401 Course Name: Mini Project -1(B) Laboratory

Unique LO Number	Lab Outcome (LO) Statement
ELM4511	Identify problems based on societal /research needs
ELM4512	Apply Knowledge and skill to solve societal problems in a group.
ELM4513	Draw the proper inferences from available results through theoretical/ experimental/simulations.
ELM4514	Analyze the impact of solutions in societal and environmental context for sustainable development.
ELM4515	Use standard norms of engineering practices
ELM4516	Excel in written and oral communication.