

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

COURSE OUTCOMES (R21 Regulation)

Course Name: ALGEBRA & CALCULUS(21MA1001)

| Course Code | Course Outcome |
|----------------|---|
| CO_1 | Make use the concepts of Matrices to solve various Engineering problems. [BL-3] |
| CO_2 | Identify different types of higher order differential equations and their applications in solving engineering problems [BL:3] |
| CO_3 | Apply Mean value theorems, Multi variable calculus to solve engineering problems. [BL-3] |
| C0_4 | Apply a range of techniques for solutions of first order Linear and non-Linear Partial Differential Equations (PDE). [BL:3] |
| CO_5 | Apply the techniques of multiple integrals for the area and volume of the region bounded by curves. [BL:3] |

Course Name: Applied Physics (21PH1001)

| Course Code | Course Outcome |
|----------------|--|
| CO_1 | Explain the conecpts of interference, diffraction using Huygen's wave theory [BL-2] |
| CO_2 | Comprehend the conecpts of matter waves, wave functions and their interpretation for understanding the matter at atomic scale [BL-1] |
| | Summarize the importance of free electron theories in determining the properties of metals and semiconductors [BL-1] |
| CO_4 | Understand the concepts of superconductor and nanomaterials to familarize their applications in relevant fields [BL-2] |
| CO_5 | Realize the importance of the lasers and optical fibres in engineering and medical applications [BL-2] |

Course Name: Problem Solving and Programming (21ES1001)

| Course Code | Course Outcome |
|----------------|--|
| CO_1 | Identify methods to solve a problem through computer programming.[BL-3] |
| CO_2 | Understand the use of operators and input/output. [BL-2] |
| CO_3 | Understand the difference and the usage of various control statements and Functions [BL-2] |
| CO_4 | Apply arrays and pointers for solving problems. [BL-2] |
| CO_5 | Explain user defined data types and files. [BL-2] |

Course Name: Basic Electrical Engineering (21ES1502)

| Course Code | Course Outcome |
|----------------|--|
| CO_1 | Analyze DC and AC circuits with different sources .(BL-4) |
| CO_2 | Apply the concept of network theorems in solving DC and AC circuits .(BL-3) |
| CO_3 | Discuss the operation and construction of DC machine.(BL-2) |
| CO_4 | Describe the operation and construction of single and three phase transformer.(BL-2) |
| CO_5 | Explain the operation and construction of AC Machines.(BL-2) |

Course Name: Applied Physics Lab (21PH1501)

| Course Code | Course Outcome |
|----------------|---|
| CO_1 | Learn important concepts of physics through involvement in the experiments by applying theoretical knowledge. |
| CO_2 | Understand the concepts of interference and diffraction and their applications. |
| CO_3 | Recognize the applications of laser in finding wavelength, slit width and its role in diffraction studies. |
| CO_4 | Understand the important parameters of optical fibers and metals. |

Course Name: Oral Communication Skills Lab (21EN1502)

| Course Code | Course Outcome |
|-------------|--|
| C0_1 | To understand the communication concepts and to develop the students' competence in communication at an advanced level |
| CO_2 | To participate in Team activities that leads to the development of collaborative work skills |
| CO_3 | To develop strategies appropriately to improve Listening skills and Spoken Skills |
| CO_4 | To provide the knowledge on Presentation Skills , Group Discussion, Interview Skills and Resume Writing |
| CO_5 | To improve skills to write resume, cover letter and Technical report |

Course Name: Basic Electrical Engineering Lab (21ES1502)

| Course Code | Course Outcome |
|-------------|---|
| CO_1 | Solve the given electrical circuit using basic Kirchhoff's laws and network theorems (BL-3) |
| CO_2 | Analyze the simple DC circuits using Pspice (BL-3) |
| CO_3 | Determine the performance characteristics of DC Machines. (BL-3) |
| CO_4 | Determine the performance of single phase transformer & three phase Induction motor (BL-3) |

Course Name: Engineering & IT Workshop (21ES1505)

| Course Code | Course Outcome |
|-------------|---|
| CO_1 | Understand the safety aspects in using the tools and equipments.(BL-2) |
| CO_2 | Apply tools for making models in respective trades of engineering workshop.(BL-3) |
| CO_3 | Apply basic electrical engineering knowledge to makes imple housewiring circuits And check their functionality.(BL-3) |
| CO_4 | Understand to disassemble and assemble a Personal Computer and prepare the Computer ready to use(BL-2) |
| CO_5 | Apply knowledge to Interconnect two or more computers for information sharing (BL- 3) |

Course Name: Problem Solving and Programming Lab (21ES1501)

| Course Code | Course Outcome |
|-------------|---|
| CO_1 | Translate algorithms into programs.(BL-2) |
| CO_2 | Code and debug programs in C language using various constructs. (BL-3) |
| CO_3 | Solve the problems and implement algorithms in C. (BL-3) |
| CO_4 | Make use of different data types to handle the real time data.(BL - 3) |

Course Name: Chemistry (21CH1001)

| Cou | urse Code | Course Outcome |
|-----|-----------|---|
| | CO_1 | Understand the fundamental concepts of chemistry to predict the structure and bonding of materials.(BL-2) |
| | CO_2 | Discuss various kinds of electro chemical cells.(BL-3) |
| | CO_3 | Compare the materials of various energy storage devices and emerging technologies.(BL-3) |
| | CO_4 | Demonstrate the mechanism and applications of different polymers in electronic devices.(BL-3) |
| | CO_5 | Explain calorific values, refining of petroleum and cracking of oils.(BL-2) |

Course Name: Vector Calculus & Transforms (21MA1004)

| Course Code | Course Outcome |
|-------------|--|
| CO_1 | Interpret the different operators such as gradient, curl and divergence to find out point function. (L-3) |
| CO_2 | evaluate area and volumes by Apply the fundamental theorems. (L-5) |
| CO_3 | Apply Laplace and Inverse Laplace transforms techniques to solve the differential equations and its application .(L-3) |
| CO_4 | Develop the Fourier Series to the given periodic functions (L-3) |
| CO_5 | Apply the concepts of Fourier transforms to Find impulse (L-3) |

Course Name: Python Programming And Data Science (21ES1005)

| Course Code | Course Outcome |
|-------------|---|
| CO_1 | Demonstrate various operators, data types and decision structures in python. (BL - 3) |
| CO_2 | Solve problems using Functions and data structures in Python (BL - 3) |
| CO_3 | Implement the concept of Files and Modules (BL - 3) |
| CO_4 | Implement Data Science queries using NUMPY module (BL - 3) |
| CO_5 | Solve data manipulation task using PANDAS module (BL - 3) |

Course Name: English (21EN1001)

| Course Code | Course Outcome |
|-------------|---|
| CO_1 | Acquire in depth knowledge on formulating appropriate sentences with grammatical accuracy and vocabulary building. (B.L:2) |
| CO_2 | Understand the factors that influence in use of grammar and effective strategies for professional written communication (B.L:2) |
| CO_3 | Explain the use of Grammar to improve effective writing Note making & Paraphrasing. (B.L:2) |
| CO_4 | Understand the Grammar to write dialogues and reviews effectively. (B.L:2) |
| CO_5 | Develop the skills and sub skills of reading and use strategies for reading effectively and provide knowledge on the structure and format of technical writing. (B.L:3) |

Course Name: Chemistry Lab (21CH1501)

| Course Code | Course Outcome |
|-------------|--|
| C0_1 | Determine the cell constant and conductance of solutions. |
| C0_2 | Perform quantitative analysis using instrumental methods. |
| CO 3 | Utilize the fundamental laboratory techniques for analysis such as titrations, separation/purification and spectroscopy. |
| CO_4 | Analyze and gain experimental skills. |

Course Name: English Language Lab (21EN1501)

| Course Code | Course Outcome |
|-------------|---|
| CO_1 | To expose the students to develop knowledge and awareness of English speech sounds, word accent, intonation and rhythm |
| CO_2 | To sensitize the students to the nuances of English speech sounds, word accent, intonation and thythm |
| CO_3 | To develop strategies appropriately to improve Listening skills and Spoken Skills |
| CO_4 | To improve the descriptive strategies and presentation styles |
| CO_5 | To distinguish main ideas and specific details and make use of contextual clues to infer meanings of unfamiliar words from context. |
| CO_6 | To improve the skills to exhibit the main ideas in the poster |

Course Name: Engineering Graphics (21ES1503)

| Course Code | Course Outcome |
|-------------|---|
| CO_1 | Define the qualities of precision and accuracy in engineering drawing. (BL-1) |
| CO_2 | Draw engineering curves using different methods. (BL-3) |
| CO_3 | Develop the orthographic projection of points and straight lines. (BL-3) |
| CO_4 | Construct planes and simple solids. (BL-3) |
| CO_5 | Understand and practice basic AUTOCAD commands (BL-2) |

Course Name: Python Programming and Data Science Lab (21ES1508)

| Course Code | Course Outcome |
|-------------|---|
| CO_1 | Understanding and use of python- Basic Concepts(BL -2) |
| CO_2 | Solve the problems using python Iterative Statements(BL -3) |
| CO_3 | Understand the concepts of files, modules(BL -2) |
| CO_4 | Solve the Numerical problems that involve Matrices (BL -3) |
| CO_5 | Provide solutions for data cleaning tasks(BL-3) |

Course Name: Complex Analysis and Numerical Methods (21MA1005)

| Course Code | Course Outcome |
|-------------|---|
| CO_1 | Apply the techniques of special functions in various engineering problems. [BL:3] |
| CO_2 | Evaluate derivatives of complex functions. [BL:5] |

| CO_3 | Evaluate improper integrals of complex functions using Residue theorem. [BL:5] |
|------|--|
| CO_4 | Solve algebraic and transcendental equations and interpolate the trend value. [BL:3] |
| CO_5 | To Solve ordinary differential equations by using numerical methods. [BL:3] |

Course Name: Data Structures And Algorithms (21ES1009)

| Course Code | Course Outcome |
|-------------|--|
| | Analyze the performance of algorithms to find the time and space complexities and define the asymptotic notations. (BL2) |
| CO_2 | Develop the applications using structures, unions, stacks, queues and linked list.(BL3) |
| CO_3 | Select and appropriate sorting algorithm. (BL2) |
| CO_4 | Outline various tree structures.(BL3) |
| CO_5 | Analyse various Graph and Hashing techniques.(BL 3) |

Course Name: Electronic Devices and Circuits (21ES1010)

| Course Code | Course Outcome |
|-------------|---|
| CO_1 | Illustrate theV-I characteristics of P-N junction Diode and special semiconductor devices. (BL-2) |
| CO_2 | Demonstrate the performance of rectifiers with and without filters. (BL-2) |
| CO_3 | Compare the operating characteristics of BJT (BL-3) |
| CO_4 | Analyze the BJT biasing techniques. (BL-4) |
| CO_5 | Interpret the characteristics of MOSFET. (BL-2) |

Course Name: Signals and Systems (21EC2003)

| Course Code | Course Outcome |
|-------------|---|
| CO_1 | Understand the mathematical description and representation of continuous and discrete-time signals and systems.(BL-2) |
| C0_2 | Solve the problems based on the concepts of Fourier series and properties.(BL-3) |
| CO_3 | Analyze the frequency spectra of various continuous and discrete-time signals using Fourier transform methods. (BL-4) |
| CO_4 | Apply sampling theorem to convert continuous-time signals into discrete-time signals with different techniques and reconstruct back. (BL-3) |
| CO_5 | Apply Laplace & Z-Transform as mathematical tool to continuous and discrete-time signals and systems.(BL-3) |

Course Name: Digital Logic Design (21EC2001)

| Course Code | Course Outcome |
|-------------|---|
| | Use number systems, binary codes and Boolean algebra to implement digital circuits (BL-3) |

| CO_2 | Apply minimization techniques on Boolean expressions. (BL-3) |
|------|--|
| CO_3 | Design combinational circuits using logic gates. (BL-3) |
| CO_4 | Analyze synchronous sequential circuits. (BL-4) |
| CO_5 | Classify the memories and programmable logic devices. (BL-2) |

Course Name: Network Analysis (21EC2002)

| Course Code | Course Outcome |
|----------------|--|
| | Describe the Series resonance ,parallel resonance and analyze the locus diagramsof R,L,C(BL-2) |
| C0_2 | Analyze the DC transients of R,L,C (BL-4) |
| CO_3 | Analyze the AC transients of R,L,C (BL-4) |
| CO_4 | Derive Two port network parameters of Electrical circuits(BL-3) |
| CO_5 | Analyze the Filters and Network functions(BL-4) |

Course Name: Electronic Devices and Circuits Lab (21ES1514)

| Course Code | Course Outcome |
|----------------|--|
| CO_1 | Demonstrate the basic characteristics and applications of basic electronic devices. (BL-2) |
| C0_2 | Draw the characteristics of electronic devices by plotting graphs(BL-2) |
| CO_3 | Analyze the Characteristics of UJT, BJT, FET, and SCR (BL-4) |
| CO_4 | Design FET based amplifier circuits/BJT based amplifiers for the given specifications.(BL- 3) |

Course Name: Data Structures And Algorithms Lab (21ES1513)

| Course Code | Course Outcome |
|----------------|--|
| CO_1 | Apply the Arrays and linked lists for solving the problems. (BL -3) |
| CO_2 | Apply the stacks and queues for solving the given applications. (BL -3) |
| CO_3 | Implement operations on binary trees and binary search trees for given applications. (BL -3) |
| CO_4 | Implement searching and sorting algorithms for given applications. (BL -3) |

Course Name: Electronic Circuit Analysis And Design (21EC2006)

| Course Code | Course Outcome |
|----------------|--|
| CO_1 | Analyze small signal amplifiers at low frequencies and high frequencies.(BL-4) |
| C0_2 | Understand the concept of different negative feedback amplifiers. (BL-2) |
| CO_3 | Understand the working principle of RC & LC oscillators. (BL-2) |
| CO_4 | Analyze various configurations of multistage amplifiers. (BL-4) |
| CO_5 | Learn operation of Power amplifiers and Tuned amplifiers.(BL-2) |

Course Name: Control Systems (21EC2004)

| Course Code | Course Outcome |
|----------------|---|
| CO_1 | Solve the transfer function for the given electrical or mechanical systems. (BL-3) |
| | Explain the control system behaviour in time domain for step signal with various damping's. (BL-2) |
| | Analyze the stability of given system by using Routh's stability criteria and Root locus plot. (BL-4) |
| CO_4 | Analyze the stability of given system by means of Bode plot, polar plot & Nyquist plot (BL-4) |
| CO_5 | Analyze controllability & observability for the given state model. (BL-4) |

Course Name: Electromagnetic Waves And Transmission Lines (21EC2005)

| Course Code | Course Outcome |
|----------------|--|
| CO_1 | Apply the Coulomb's law and Gauss law for different charge distributions.(BL-3) |
| C0_2 | Apply Biot-Savart's Law and Ampere's Circuit law to static current distributions.(BL-03) |
| CO_3 | Apply Maxwell's equations for time varying electromagnetic fields (BL-3) |
| CO_4 | Interpret the wave propagation through different mediums. (BL-2) |
| CO_5 | Understand the concept of transmission lines & their applications. (BL-2) |

Course Name: Probability And Stochastic Processes (21EC2007)

| Course Code | Course Outcome |
|----------------|--|
| CO_1 | Apply the concepts on appropriate sample space to find probabilities (BL-3) |
| CO_2 | Calculate statistical averages from probability density functions (pdfs) and probability distribution functions (BL-3) |
| CO_3 | Apply the different operations to multiple random variables (BL-3) |
| CO_4 | Analyze power spectral density and cross power density spectrum of a random process. (BL-4) |
| CO_5 | Analyze the response of a system using principles of random process. (BL-4) |

Course Name: Electronic Circuit Analysis And Design Lab (21EC25001)

| Course Code | Course Outcome |
|----------------|---|
| | Measure various parameters of analog circuits and compare experimental results in the laboratory with theoretical analysis. (BL-3) |
| | Analyze negative feedback amplifier circuits, oscillators, Power amplifiers, Tuned amplifiers.(BL-4) |
| CO_3 | Design analog electronic circuits using discrete components (BL-3) |
| | Design RC and LC oscillators, Feedback amplifier for specified gain and multistage amplifiers for Low, Mid and high frequencies. (BL-3) |

Course Name: Matlab And Simulink Lab (21EC2502)

| Course Code | Course Outcome |
|----------------|---|
| | Demonstrate knowledge in Operations on Matrices. Generation of Various signals and Sequences. (BL-2). |
| CO_2 | Understand the different operation that can be performed on signals and sequences. (BL- 2) |
| CO_3 | Apply different transforms on a given signal to draw magnitude and phase spectrum. (BL-3) |
| CO_4 | Identify whether the given system is linear or non-linear and time variant or invariant. (BL-3) |
| CO_5 | Understand the verification of sampling theorem. (BL-2) |