

Walchand Institute of Technology, Solapur

Programme Electronics and Communication Engineering



Vision

To be a distinguished center for nurturing the holistic development of competent young engineers in the electronics and allied field.

Mission

1. To inculcate and stimulate Electronics & allied Engineering proficiency amongst students through quality education and innovative educational practices
2. To create engineering professionals with social consciousness
3. To foster technical skills of students through creativity and critical thinking
4. To enhance soft skill set of students which is crucial for career success through effectual training

Program Educational Objectives (PEOs)

1. To prepare graduates with strong theoretical background and sound practical knowledge enabling them to analyze and solve Electronics and Communication Engineering problems by applying basic principles of mathematics, science and engineering using modern tools and techniques.
2. To accustom graduates with latest trends to pursue higher education, carry out research and maintain professional development in Electronics, Communication and IT industries with attitude for lifelong learning.
3. To inculcate graduates to be sensitive to ethical, societal and Environmental issues while engaging their professional duties, Entrepreneurship and leadership.
4. To nurture graduates with technical, communicational, managerial skills in order to perform individually or in a team on multidisciplinary fields and make them aware of contemporary issues at National and International levels.

Program Outcomes (POs)

Engineering Graduate will be able to –

- 1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. Design/development of solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. Conduct investigations of complex problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. Modern tool usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. The engineer and society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. Environment and sustainability:** Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Outcomes (PSOs)

Engineering graduate in Electronics and Communication Engineering Programme will be able to do-

- 1.** Graduates will be able to attain a **solid foundation** in Electronics and Communication Engineering with an ability to function in multidisciplinary environment.
- 2.** Graduates will be able to use **techniques and skills** to design, analyze, synthesize, and simulate Electronics and Communication Engineering components and systems.
- 3.** Graduate will be capable of **developing programs** in Assembly, High level and HDL languages using contemporary tools for software development.

C211 Engineering Mathematics-III – Course Outcomes

At the end of this course,

C211.1	Students will be able to solve the higher order linear differential equation related to electrical circuit theory
C211.2	Student will be able to apply Laplace and inverse Laplace transforms for analysis of simple electrical circuit.
C211.3	Student will be able to express the function in terms of sine and cosines components so as to model simple periodic function.
C211.4	Student will be able to exhibits knowledge of Z- transform and its properties
C211.5	Student will be able to find the relation between bivariate data using regression and explain various probability distribution functions
C211.6	Student will be able to solve non linear equations and simultaneous linear equations by numerical methods.

C212 Electronic Circuit Analysis & Design I– Course Outcomes

At the end of this course,

C212.1	Students will be able to describe characteristics of Diode, Zener diode & transistor
C212.2	Students will be able to explain working of diode application circuits such as Clippers, Clampers, and Voltage multipliers
C212.3	Students will analyze different diode application circuits & transistor biasing circuits
C212.4	Students will be able to design and implement unregulated power supply, single stage CE transistor amplifier and transistor as switch
C212.5	Students will be able to describe JFET as switch, VVR and amplifier
C212.6	Student will develop ability to participate and succeed in competitive examinations.

C213 Network Theory & Analysis - Course Outcomes

At the end of this course, students will be able to,

C213.1	Analyze linear circuit with use of different network theorems and analysis methods.
C213.2	Compute two port network parameters and draw equivalent network.
C213.3	Determine response of transient and steady state linear circuits.
C213.4	Design passive filter and attenuator circuits.

C214 Digital Techniques – Course Outcomes

At the end of this course,

C214.1	Students will be able to explain and design combinational logic circuit using logic gates.
C214.2	Students will be able to demonstrate the use and significance of Logic IC families in digital circuits.
C214.3	Students will be able to design and implement asynchronous and synchronous logic circuits using flip flop.
C214.4	Students will be able to use and analyze concept of synchronous state machine for solving design problems.
C214.5	Students will be able to use memory and programmable logic devices for designing logic circuits.

C215 Analog Communication – Course Outcomes

At the end of this course,

C215.1	Students will be able to analyze various analog modulation & demodulation techniques.
C215.2	Students will be able to differentiate Noise and calculate performance measures like Signal to noise ratio, Noise Figure etc.
C215.3	Students will be able to illustrate the concept of super-heterodyne receiver & Telephone systems and terms associated with it.
C215.4	Students will be able to interpret results by applying MATLAB software tools for AM & FM generation technique.

C216 Electronic Software Lab-I – Course Outcomes

At the end of this course,

C216.1	Student will be able to implement arrays and structures.
C216.2	Student will be able to use string library functions and array of string.
C216.3	Student will be able to implement dynamic memory allocation.

C221 Electronic Circuit Analysis & Design-II – Course Outcomes

At the end of this course, Students will be able to

C221.1	apply concept of Negative feedback and positive feedback for amplifier design.
C221.2	design regulated power supply and waveform generation circuits using IC555
C221.3	analyze multistage amplifier, feedback amplifier and regulator circuits

C222 Data structures using ‘C’ – Course Outcomes

At the end of this course,

C222.1	Students will be able to develop knowledge of basic data structures for storage and retrieval of ordered or unordered data.
C222.2	Students will be able to develop knowledge of applications of data structures including the ability to implement algorithms for the basic operations.
C222.3	Students will be able to manage the data efficiently to make the appropriate use of a particular data structure and algorithm to solve a problem.
C222.4	Students will be able to analyze and compare algorithms for efficiency using Big-O notation.

C223 Control Systems – Course Outcomes

At the end of this course,

C223.1	Students will be able to classify control systems.
C223.2	Students will be able to explain application of control system components.
C223.3	Students will be able to represent the electrical system mathematically.
C223.4	Students will be able to find transfer function of a system using signal flow graph and block diagram reduction methods.
C223.5	Students will be able to decide system stability using RH criteria, Bode Plot & root locus techniques.
C223.6	Students will be able to calculate time and frequency domain specifications.
C223.7	Students will be able to identify need for compensation technique and select particular technique for stabilizing system performance.

C224 Linear Integrated Circuits – Course Outcomes

At the end of this course,

C224.1	Students will be able to explain working of op amp and characteristics of ideal and practical op amp.
C224.2	Students will be able to describe frequency response of op amp.
C224.3	Students will be able to analyze different linear and non linear applications of op amp.
C224.4	Students will be able to design first and second order active filter and can analyze waveform generators.
C224.5	Students will be able to describe monolithic PLL and its applications.

C225 Signals & Systems – Course Outcomes

At the end of this course,

C225.1	Students will be able to represent different signals and systems mathematically.
C225.2	Students will be able to realize the properties of LTI systems and classify them.
C225.3	Student will use the concept of sampling theorem to explain aliasing phenomena in the real time applications.
C225.4	Students will be able to analyze LTI systems using properties of various Transformation Techniques (Z-Transform, Fourier Transform).

C226 Electronic Software Lab II – Course Outcomes

At the end of this course,

C226.1	Students will be able to use electronic circuit design software.
C226.2	Students will be able to use signal processing toolbox for signal processing application.
C226.3	Students will design PCB using PCB designing software which is the production domain for various small firmwares.

TE (ECE)-I

C311 Electromagnetic Engineering & Radiating System – Course Outcomes

At the end of this course, Student will be able to

C311.1	Derive basic laws of electrostatic and magnetostatic.
C311.2	Apply laws of electrostatic and magnetostatic to evaluate field intensities at a given point.
C311.3	Analyze Maxwell's Equations and derive wave equations to interpret Electromagnetic waves and wave propagation.
C311.4	Explain radiating systems using fundamentals of electromagnetics.

C312 Principles of Digital Communication – Course Outcomes

At the end of this course,

C312.1	Students will be able to solve and analyze problems related to information theory and entropy coding and will be able to explain the principle of multichannel and multicarrier system.
C312.2	Students will be able to describe different pulse and binary, M-ary digital modulation / demodulation methods with their performance analysis and define filters and synchronization methods for demodulation techniques.
C312.3	Students will be able to demonstrate pulse and digital modulation / demodulation methods such as PAM, PTM, PCM, DM, ASK, FSK, PSK and QPSK.
C312.4	Students will be able to explicate the concept of baseband data transmission systems and methods and terms associated with it.

C313 Software Engineering & Project Management System – Course Outcomes

At the end of this course,

C313.1	Students will be able to interpret software processes and their representations.
C313.2	Students will be able to provide details about different tasks of project managers and its need for Project planning in Project completion.
C313.3	Students will be able to work in multidisciplinary project as a part of team.
C313.4	Students will be able to evaluate resource overlapping problem and monitor progress of software project.
C313.5	Students will be able to collect specifications from customer and test the same after development.

C314 Digital Signal Processing – Course Outcomes

At the end of this course,

C314.1	Students will be able to interpret the concept of stability in the DSP system
C314.2	Students will be able to analyze the given signal and convert time domain to frequency domain and vice versa using FT and Z transforming tools.
C314.3	Students will be able to draw the structure for realization of a given system.
C314.4	Students will be able to design FIR and IIR filters.
C314.5	Students will be able to describe audio, Telecommunication and Image Processing applications of DSP.

C315 Microprocessors– Course Outcomes

At the end of this course, Students will be able to

C315.1	Describe functions of various components of personnel computer.
C315.2	Use different hardware interfacing of peripherals.
C315.3	Acquire assembly language programming skills required for interfacing peripherals.
C315.4	Develop a foundation that can be the basis to learn latest microprocessor architectures.

C316 Electronic Software Lab-II – Course Outcomes

At the end of this course Students will be able to,

C316.1	Analyze simple C++ Program.
C316.2	Implement object oriented programming for data manipulation.
C316.3	Solve problems related to object oriented concepts.

C321 Radar and Microwave Engineering – Course Outcomes

At the end of this course, Students will be able to

C321.1	Evaluate different parameters of transmission line and derive transmission line equations.
C321.2	Analyze various active and passive microwave components and can evaluate their parameters.
C321.3	Explain principle of working of solid state microwave devices.
C321.4	Describe the principle of Radar and types of Radars.

C322 Microcontrollers & Applications – Course Outcomes

At the end of this course,

C322.1	Students will be able to describe the fundamental features and operation of contemporary microcontroller.
C322.2	Students will be able to Identify memory organization of a microcontroller and Illustrate microcontroller memory and peripherals expansion capability.
C322.3	Students will be able to Analyze the program for time and code complexity.
C322.4	Students will be able to Develop assembly language source code for applications that use I/O ports, timer and single/multiple interrupts.

C323 Electronics Applications & System Design– Course Outcomes

At the end of this course,

C323.1	Students will be able to describe construction, working & characteristics of SCR, TRIAC & DIAC.
C323.2	Students will be able to analyze AC and DC power control circuits using SCR, TRIAC & DIAC.
C323.3	Students will be able to design and implement timers, frequency counters, digital voltmeters and frequency synthesizers.
C323.4	Students will be able to Design and implement Communication system components for system design.
C323.5	Students will be able to the design control systems for industrial applications.

C324 Optical Communication – Course Outcomes

At the end of this course,

C324.1	Students will be able to describe and analyze and compare the different optical sources and detector.
C324.2	Students will be able to analyze and solve problems based on ray theory and transmission characteristics.
C324.3	Students will be able to describe the optical losses characteristic in optical fiber such as dispersion, scattering, absorption, non-linear effects, fiber alignment and splicing that effect the performance of transmission system.
C324.4	Students will be able to describe the fiber optical network components, variety of networking aspects, FDDI, and operational principles WDM.

C325 Mobile Communication – Course Outcomes

At the end of this course,

C325.1	Students will be familiar about how cellular systems work and handoff strategies are implemented in mobile communication.
C325.2	Students will be able to explain frequency reuse concept and can apply different techniques for improving coverage and capacity
C325.3	Students will be able to analyze various losses in mobile radio propagation and gather knowledge of how multiple access scheme share radio spectrum.
C325.4	Students will be able to describe 3G GSM in detail with architecture, protocol, signal processing and security
C325.5	Students will be able to evaluate CDMA technique and can describe IS 95 block diagram and channels. Also define forward and reverse channels of WCDMA

C326 Mini Project (Hardware) – Course Outcomes

At the end of this course, students will be able to

C326.1	Simulate various electronic circuits using software tools
C326.2	Design PCB layouts and implement small electronic circuits
C326.3	Fabricate, test and analyze the designed hardware

C327B Operating System (Self Learning) – Course Outcomes

At the end of this course, students will be able to

C327.1	Explain the objective and functions of modern operating systems.
C327.2	Describe how computing resources are used by application software in an operating system.
C327.3	Analyze the common algorithms used for various tasks in operating systems.

C411: Computer Communication Network – Course Outcomes

At the end of this course,

C411.1	Students will describe Computer Communication Networks.
C411.2	Student will be able to differentiate the various types of network configurations
C411.3	Student will be able to Identify and describe network devices and standards.
C411.4	Students will be able to explain local area networks, internet, protocols and applications

C412 VLSI Design – Course Outcomes

At the end of this course,

C412.1	Students will be able to explain the VHDL programming concepts and working of EDA tools.
C412.2	Students will be able to Design, implement and analyze combinational and sequential logic circuits using VHDL and EDA Tools.
C412.3	Students will be able to explicate CMOS logic and characteristics and design combinational circuits using CMOS logic.
C412.4	Students will be able to describe detail architecture of commercial devices and implement real time applications.

C413 Satellite Communication – Course Outcomes

At the end of this course,

C413.1	Students are able to explain satellite communication and its orbital mechanism.
C413.2	Students are able to Estimate link budget using uplink and downlink frequency used for satellite communication system.
C413.3	Students will be able to compare FSS, BSS, MSS, single frequency station and Gateway station earth stations.
C413.4	Students will be able to describe different types of orbits.
C413.5	Students will be able to analyze position location of GPS system.

C414 Coding theory – Course Outcomes

At the end of this course,

C414.1	Students will be able to solve Problems related to Probability, linear block code, cyclic code
C414.2	Student will be able to find solution for cyclic coding and decoding
C414.3	Students will be able to analyze coder and decoder for linear block code, cyclic codes and convolution codes
C414.4	Students will compare linear block code, cyclic code and convolution codes
C414.5	Students will be able to design coder and decoder for linear block code, cyclic codes and convolution codes

C415B Image Processing– Course Outcomes

At the end of this course, Students will be able to

C415B.1	Apply mathematical concepts for Digital Image Processing.
C415B.2	Enhance images using computer programming skills, ideas and techniques.
C415B.3	Analyze the system which is not limited to the solution of specialized problems.
C415B.4	Develop a foundation that can be used as the basis for further study and research.

C416 Seminar & Project – Course Outcomes

At the end of this course,

C416.1	Students will select a project after thorough literature survey which is satisfying societal and environmental needs that helps to sustainable development.
C416.2	Students will prepare a plan for realization of project and calculate approximate budget of the project
C416.3	Students will be able to apply engineering knowledge and can design hardware and software architecture of the project.
C416.4	Students will communicate effectively to the society through synopsis, seminar and seminar report.
C416.5	Students will demonstrate presentation skills.

C417 Vocational Training– Course Outcomes

At the end of this course,

C417.1	Students will get exposure to industrial environment and practices and undertakes suitable project based on the learning in vocational training and successfully completes it.
C417.2	Students will be able to write vocational training report
C417.3	Students will be able to demonstrates presentation skills
C417.4	Students will be able to use programming / simulation software and presentation tools

C421 Broadband Communication– Course Outcomes

At the end of this course,

C421.1	Students will be able to describe the principle and working of Switching techniques, X.25, Frame relay.
C421.2	Students will be able to explicate network protocols, architectures, services of ISDN, BISDN and ATM.
C421.3	Students will be able to explain ATM switching principles and working of switching blocks.

C422 Multimedia communication Technique – Course Outcomes

At the end of this course,

C422.1	Student will be able to explain the concepts of disc recording and reproduction
C422.2	Students will be able to draw the block diagram and explain each block of Color Television Transmitter and Receiver.
C422.3	Students will be able to describe multimedia information system.
C422.4	Student will be able to justify the way by which audio and video compression accomplished.

C423 Embedded System – Course Outcomes

At the end of this course,

C423.1	Students will be able to give details of design challenges for embedded system development.
C423.2	Students will be able to explain ARM core architecture, bus architecture and instruction set.
C423.3	Students will write, execute and evaluate programs for ARM processor and interfacing I/O devices.
C423.4	Students will be able to explain various functions of operating system.

C424B Pattern Recognition– Course Outcomes

At the end of this course,

C424.1	Students will be able to Implement various pattern recognition tasks & techniques.
C424.2	Students will be able to apply the basic knowledge about neural network & Fuzzy technique.
C424.3	Students will be able to gain knowledge about unsupervised learning and clustering concepts & case studies

C425 Project – Course Outcomes

At the end of this course,

C416.1	Students will be able to apply design concepts for realization of project.
C416.2	Students will be able to plan for management and financial aspects of the project
C416.3	Students will demonstrate leadership and team working behavioral skills and function effectively in multidisciplinary fields.
C416.4	Students will communicate effectively to the society through project and project reports.
C416.5	Students will demonstrate presentation skills.
C416.6	Student will be able to use programming / simulation software and presentation, word processing software at various stages of project.