Department : E & TO	C Engineering	
Second Year E&TC	Second Year E&TC Engineering (Curriculum 2015 Pattern)	
Subject	Analog Communication (AC)	
<b>Subject Code</b>	ETC211	
Course Outcome (CO	rs)	
ETC211.1	Understand and identify the fundamental concepts and various components of analog communication systems	
ETC211.2	Explain signal to noise ratio, noise figure and noise temperature for single and cascaded stages in a communication system	
ETC211.3	Describe analog pulse modulation techniques and digital modulation technique	
ETC211.4	Develop the ability to compare and contrast the strengths and weaknesses of various communication systems	
Subject	Control System (CS)	
Subject Code	ETC210	
Course Outcome (CO	s)	
ETC210.1	Determine and use models of physical systems in forms suitable for use in the analysis and design of control systems	
ETC210.2	Determine the (absolute) stability of a closed-loop control system	
ETC210.3	Perform time domain and frequency domain analysis of control systems required for stability analysis	
ETC210.4	Perform time domain and frequency domain correlation analysis	
ETC210.5	Apply root-locus, Frequency Plots technique to analyze control systems	
ETC210.6	Express and solve system equations in state variable form	
Subject	Digital Electronics (DE)	
Subject Code	ETC205	
Course Outcome (CO	s)	
ETC204.1	Use the basic logic gates and various reduction techniques of digital logic circuit in detail	
ETC204.2	Design combinational and sequential circuits	
ETC204.3	Design and implement hardware circuit to test performance and application	
ETC204.4	Understand the architecture and use of microcontrollers for basic operations and Simulate using simulation software	
Subject	Data Structures & Algorithms (DSA)	
Subject Code	ETC204	
Course Outcome (CO	,	
ETC204.1	Discuss the computational efficiency of the principal algorithms such as sorting & searching	
ETC204.2	Write and understand the programs that use arrays & pointers in C	

Describe how arrays, records, linked structures are represented in memory and use them in algorithms
Implement stacks & queues for various applications
Understand various terminologies and traversals of trees and use them for various applications
Understand various terminologies and traversals of graphs and use them for various applications
Electrical Circuits & Machines (ECM)
ETC203
s)
Analyze basic AC & DC circuit for voltage, current and power by using KVL, KCL, andnetwork theorems
Explain the working principle of different electrical machines
Select proper electrical motor for given application
Design and analyze transformers
Electronic Devices & Circuits (EDC)
ETC202
s)
Comply and verify parameters after exciting devices by any stated method
Implement circuit and test the performance
Analyze small signal model of FET and MOSFET
Explain behavior of FET at low frequency
Design an adjustable voltage regulator circuits
Engineering Mathematics-III (EM-III)
ETC208
s)
Solve higher order linear differential equation using appropriate techniques for modeling and analyzing electrical circuits
Solve problems related to Fourier transform, Z-transform and applications to Communication systems and Signal processing
Obtain Interpolating polynomials, numerically differentiate and integrate functions, numerical solutions of differential equations using single step and multi-step iterative methods used in modern scientific computing
Perform vector differentiation and integration, analyze the vector fields and apply to Electro-Magnetic fields
Analyze conformal mappings, transformations and perform contour integration of complex functions in the study of electrostatics and signal processing

Subject	Employability Skill Development (ESD)
Subject Code	ETC213
Course Outcome (CO	ds)
ETC213.1	Have skills and preparedness for aptitude tests
ETC213.2	Be equipped with essential communication skills (writing, verbal and non-verbal)
ETC213.3	Master the presentation skill and be ready for facing interviews
ETC213.4	Build team and lead it for problem solving
Subject	Integrated Circuits (IC)
Subject Code	ETC209
Course Outcome (CO	
ETC209.1	Understand the characteristics of IC and Op-Amp and identify the internal structure
ETC209.2	Understand and identify various manufacturing techniques
ETC209.3	Derive and determine various performances based parameters and their significance for Op-Amp
ETC209.4	Comply and verify parameters after exciting IC by any stated method
ETC209.5	Analyze and identify the closed loop stability considerations and I/O limitations
ETC209.6	Analyze and identify linear and nonlinear applications of Op-Amp
ETC209.7	Understand and verify results (levels of V & I) with hardware implementation
ETC209.8	Implement hardwired circuit to test performance and application for what it is being designed
ETC209.9	Understand and apply the functionalities of PLL to Frequency synthesizer, multiplier, FM, and AM demodulators
Subject	Object Oriented Programming (OOP)
Subject Code	ETC212
Course Outcome (CO	<u></u>
ETC212.1	Describe the principles of object oriented programming
ETC212.2	Apply the concepts of data encapsulation, inheritance in C++
ETC212.3	Understand basic program constructs in Java
ETC212.4	Apply the concepts of classes, methods and inheritance to write programs Java
ETC212.5	Use arrays, vectors and strings concepts and interfaces to write programs in Java
ETC212.6	Describe and use the concepts in Java to develop user friendly program
Subject	Signals & Systems (SS)
Subject Code	ETC201
Course Outcome (CO	(s)

	Understand mathematical description and representation of continuous and
ETC201.1	discrete time signals and systems
ETC201.2	Develop input output relationship for linear shift invariant system and understand the convolution operator for continuous and discrete time system
ETC201.3	Understand and resolve the signals in frequency domain using Fourier series and Fourier transforms
ETC201.4	Understand the limitations of Fourier transform and need for Laplace transform and develop the ability to analyze the system in s- domain
ETC201.5	Understand the basic concept of probability, random variables & random signals and develop the ability to find correlation, CDF, PDF and probability of a given event
Subject	System Programming & Operating System (SPOS)
Subject Code	ETC314
Course Outcome (	
ETC314.1	Demonstrate the knowledge of Systems Programming and Operating Systems
ETC314.2	Formulate the Problem and develop the solution for same.
	Compare and analyse the different implementation approach of system
ETC314.3	programming operating system abstractions
ETC314.4	Interpret various OS functions used in Linux / Ubuntu
	C Engineering (Curriculum 2015 Pattern)
Subject	Advanced Processors (AP)
Subject Code	ETC313
Course Outcome (	
ETC313.1	Describe the ARM microprocessor architectures and its feature
ETC313.2	Interface the advanced peripherals to ARM based microcontroller
ETC313.3	Design embedded system with available resources
ETC313.4	Use of DSP Processors and resources for signal processing applications
Subject	Business Management (BM)
	Dusiness Management (DM)
Subject Code	ETC312
	ETC312 COs)
Subject Code	ETC312
Subject Code Course Outcome (	ETC312 COs)
Subject Code Course Outcome (Course Outcome (C	ETC312 COs) Get overview of Management Science aspects useful in business
Subject Code Course Outcome (Course Outcome (C	ETC312  COs)  Get overview of Management Science aspects useful in business  Get motivation for Entrepreneurship
Subject Code Course Outcome ( ETC312.1 ETC312.2 ETC312.3	ETC312  COs)  Get overview of Management Science aspects useful in business  Get motivation for Entrepreneurship  Get Quality Aspects for Systematically Running the Business

<b>Subject Code</b>	ETC301
Course Outcome (C	COs)
ETC301.1	Understand working of waveform coding techniques and analyse their performance
ETC301.2	Analyze the performance of a baseband and pass band digital communication system in terms of error rate and spectral efficiency
ETC301.3	Perform the time and frequency domain analysis of the signals in a digital communication system
ETC301.4	Design of digital communication system
ETC301.5	Understand working of spread spectrum communication system and analyze its performance
Subject	Digital Signal Processing (DSP)
Subject Code	ETC302
Course Outcome (C	
ETC302.1	Analyze the discrete time signals and system using different transform domain techniques
ETC302.2	Design and implement LTI filters for filtering different real world signals
ETC302.3	Develop different signal processing applications using DSP processor
Subject	lectromagnetics (EM)
Sabject	icetromagnetics (EW)
	ETC303
Subject Code Course Outcome (Course Outcome)	ETC303
Subject Code	ETC303
Subject Code Course Outcome (Course Outcome)	ETC303  COs)  Understand the basic mathematical concepts related to electromagnetic vector
Subject Code Course Outcome (Course Outcome)	ETC303  COs)  Understand the basic mathematical concepts related to electromagnetic vector fields  Apply the principles of electrostatics to the solutions of problems relating to electric field and electric potential, boundary conditions and electric energy
Subject Code Course Outcome (C ETC303.1 ETC303.2	ETC303  COs)  Understand the basic mathematical concepts related to electromagnetic vector fields  Apply the principles of electrostatics to the solutions of problems relating to electric field and electric potential, boundary conditions and electric energy density  Apply the principles of magneto statics to the solutions of problems relating to magnetic field and magnetic potential, boundary conditions and magnetic energy
Subject Code Course Outcome (Course Outcome) ETC303.1 ETC303.2	Understand the basic mathematical concepts related to electromagnetic vector fields  Apply the principles of electrostatics to the solutions of problems relating to electric field and electric potential, boundary conditions and electric energy density  Apply the principles of magneto statics to the solutions of problems relating to magnetic field and magnetic potential, boundary conditions and magnetic energy density  Understand the concepts related to Faraday's law, induced emf and Maxwell's
Subject Code Course Outcome (C ETC303.1 ETC303.2 ETC303.3 ETC303.4 ETC303.5	Understand the basic mathematical concepts related to electromagnetic vector fields  Apply the principles of electrostatics to the solutions of problems relating to electric field and electric potential, boundary conditions and electric energy density  Apply the principles of magneto statics to the solutions of problems relating to magnetic field and magnetic potential, boundary conditions and magnetic energy density  Understand the concepts related to Faraday's law, induced emf and Maxwell's equations  Apply Maxwell's equations to solutions of problems relating to transmission lines and uniform plane wave propagation
Subject Code Course Outcome (Course Outcome) ETC303.1 ETC303.2 ETC303.3 ETC303.4 ETC303.5	Understand the basic mathematical concepts related to electromagnetic vector fields  Apply the principles of electrostatics to the solutions of problems relating to electric field and electric potential, boundary conditions and electric energy density  Apply the principles of magneto statics to the solutions of problems relating to magnetic field and magnetic potential, boundary conditions and magnetic energy density  Understand the concepts related to Faraday's law, induced emf and Maxwell's equations  Apply Maxwell's equations to solutions of problems relating to transmission lines and uniform plane wave propagation  Electronic System Design (ESD)
Subject Code Course Outcome (C ETC303.1 ETC303.2 ETC303.3 ETC303.4 ETC303.5	Understand the basic mathematical concepts related to electromagnetic vector fields  Apply the principles of electrostatics to the solutions of problems relating to electric field and electric potential, boundary conditions and electric energy density  Apply the principles of magneto statics to the solutions of problems relating to magnetic field and magnetic potential, boundary conditions and magnetic energy density  Understand the concepts related to Faraday's law, induced emf and Maxwell's equations  Apply Maxwell's equations to solutions of problems relating to transmission lines and uniform plane wave propagation

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ETC308.2	Shall be able to interpret datasheets and thus select appropriate components and devices
ETC308.3	Select appropriate transducer and signal conditioning circuit to design prototype of Data Acquisition system
ETC308.4	Design an electronic system/sub-system and validate its performance by simulating the same
ETC308.5	Shall be able to use an EDA tool for circuit schematic and simulation
ETC308.6	Create, manage the database and query handling using suitable tools
Subject	Employability Skills & Mini Project (ESMP)
Subject Code	ETC317
CO statement	
ETC317.1	Understand, plan and execute a Mini Project with team
ETC317.2	Implement electronic hardware by learning PCB artwork design, soldering techniques, testing and troubleshooting etc
ETC317.3	Prepare a technical report based on the Mini project
ETC317.4	Deliver technical seminar based on the Mini Project work carried out
Subject	Information Theory Coding Techniques & Communication Networks
<b>Subject Code</b>	ETC311
CO statement	_ <del>_</del>
ETC311.1	Perform information theoretic analysis of communication system
ETC311.2	Design a data compression scheme using suitable source coding technique
ETC311.3	Design a channel coding scheme for a communication system
ETC311.4	Understand and apply fundamental principles of data communication and networking
ETC311.5	Apply flow and error control techniques in communication networks
Subject	Microcontrollers (MC)
<b>Subject Code</b>	ETC304
CO statement	
ETC304.1	Learn importance of microcontroller in designing embedded application
ETC304.2	Learn use of hardware and software tools
ETC304.3	Develop interfacing to real world devices
Subject	The state of the s
Subject	Mechatronics (MT)
Subject Code	Mechatronics (MT) ETC305

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ETC305.1	Identification of key elements of mechatronics system and its representation in terms of block diagram
ETC305.2	Understanding basic principal of Sensors and Transducer
ETC305.3	Able to prepare case study of the system given
Subject	Power Electronics (PE)
<b>Subject Code</b>	ETC310
CO statement	
ETC310.1	Design & implement a triggering / gate drive circuit for a power device
ETC310.2	Understand, perform & analyze different controlled converters
ETC310.3	Evaluate battery backup time & design a battery charger
ETC310.4	Design & implement over voltage / over current protection circuit
Subject	System Programming & Operating System (SPOS)
Subject Code	ETC314
CO statement	
ETC314.1	Demonstrate the knowledge of Systems Programming and Operating Systems
ETC314.2	Formulate the Problem and develop the solution for same.
ETC314.3	Compare and analyse the different implementation approach of system programming operating system abstractions
ETC314.4	Interpret various OS functions used in Linux / Ubuntu
	Engineering (Curriculum 2015 Pattern)
Subject	Audio Video Engineering (AVE)
Subject Code	ETC419
CO statement	
ETC419.1	To study the analysis and synthesis of TV Pictures, Composite Video Signal, Receiver, Picture Tubes and Television Camera Tubes
ETC419.2	To study the various Colour Television systems with a greater emphasis on television standards
ETC419.3	To study the advanced topics in Digital Television and High Definition Television
ETC419.4	To study audio recording systems such CD/DVD recording, Audio Standards, and Acoustics principles
Subject	Broadband Communication System (BCS)
Subject Code	ETC416
CO statement	Commend Link arranghala ( 1 B) T' B 1 (1
ETC416.1	Carry out Link power budget and Rise Time Budget by proper selection of components and check its viability

ETC416.2	Carry out Satellite Link design for Up Link and Down Link
Subject	Computer Networks (CN)
<b>Subject Code:</b>	ETC402
Course Outcome (Co	Os)
ETC402.1	Understand fundamental underlying principles of computer networking
ETC402.2	Describe and analyze the hardware, software, components of a network and the interrelations.
ETC402.3	Analyze the requirements for a given organizational structure and select the most appropriate networking architecture and technologies
ETC402.4	Have a basic knowledge of the use of cryptography and network security
ETC402.5	Have a basic knowledge of installing and configuring networking applications
ETC402.6	Specify and identify deficiencies in existing protocols, and then go onto select new and better protocols.
Subject	Digital Image Processing (DIP)
Subject Code:	ETC404
Course Outcome (Co	
ETC404.1	Develop and implement algorithms for digital image processing
ETC404.2	Apply image processing algorithms for practical object recognition applications
Subject	Mobile Communication (MC)
Subject Code:	ETC415
Course Outcome (Co	,
ETC415.1	Explain and apply the concepts telecommunication switching, traffic and networks
ETC415.2	Analyze the telecommunication traffic
ETC415.3	Analyze radio channel and cellular capacity
ETC415.4	Explain and apply concepts of GSM and CDMA system
Subject	Microwave Engineering (MWE)
Subject Code:	ETC403
Course Outcome (Co	
ETC403.1	Formulate the wave equation in wave guide for analysis
ETC403.2	Identify the use of microwave components and devices in microwave applications
ETC403.3	Understand the working principles of all the microwave tubes
ETC403.4	Understand the working principles of all the solid state devices
ETC403.5	Choose a suitable microwave tube and solid state device for a particular application
ETC403.6	Carry out the microwave network analysis

ETC403.7	Choose a suitable microwave measurement instruments and carry out the required measurements
Subject	PLC & Automation (PLC)
<b>Subject Code:</b>	ETC410
Course Outcome (C	COs)
ETC410.1	Understand PLC architecture, PLC addressing concepts
ETC410.2	Develop PLC ladder programs for simple industrial applications
ETC410.3	Design Automation systems for industrial applications
Subject	VLSI Design & Technology (VLSI)
<b>Subject Code:</b>	ETC401
Course Outcome (C	COs)
ETC401.1	Model digital circuit with HDL, simulate, synthesis and prototype in PLDs
ETC401.2	Understand chip level issues and need of testability
ETC401.3	Design analog & digital CMOS circuits for specified applications
Subject	VLSI Design & Technology (VLSI)
<b>Subject Code:</b>	ETC401
Course Outcome (C	COs)
ETC401.1	Model digital circuit with HDL, simulate, synthesis and prototype in PLDs
ETC401.2	Understand chip level issues and need of testability
ETC401.3	Design analog & digital CMOS circuits for specified applications