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Department of Electronics and Communication Engineering

Course Outcomes Regulation R20/19

Year/Sem: II B.Tech I SEM

Course Name: Electronic Devices and Circuits	
Course Code: EC2101	
EC2101.1	Apply the basic concepts of semiconductor physics.
EC2101.2	Understand the formation of p-n junction and how it can be used as a p-n
	junction as diode in different modes of operation.
EC2101.3	Know the construction, working principle of rectifiers with and without filters
	with relevant expressions and necessary comparisons
EC2101.4	Understand the construction, principle of operation of transistors, BJT and
	FET with their V-I characteristics in different configurations.
EC2101.5	Know the need of transistor biasing, various biasing techniques for BJT and
	FET and stabilization concepts with necessary expressions.
EC2101.6	Perform the analysis of small signal low frequency transistor amplifier circuits
	using BJT and FET in different configurations

Course Name: Switching Theory and Logic Design	
Course Code: EC2102	
EC2102.1	Classify different number systems and apply to generate various codes
EC2102.2	Use the concept of Boolean algebra in minimization of switching functions
EC2102.3	Design different types of combinational logic circuits.
EC2102.4	Apply knowledge of flip-flops in designing of Registers and counters
EC2102.5	The operation and design methodology for synchronous sequential circuits and
	algorithmic state machines.
EC2102.6	Produce innovative designs by modifying the traditional design techniques.

Course Name: Signals and Systems	
Course Code: EC2103	
EC2103.1	Differentiate the classification of signals as well as systems operations on signals
	and signal approximation.
EC2103.2	Analyse the spectral characteristics of continuous-time periodic and aperiodic
	signals using Fourier series
EC2103.3	Analyse the spectral characteristics of continuous-time periodic and aperiodic
	signals Using Fourier transform.
EC2103.4	Able to learn sampling theorem to convert continuous-time signals to discrete-time
	signal and reconstruct back
EC2103.5	Define and evaluate the concept of convolution and filters such as LPF,HPF,BPF
	, correlation functions.
EC2103.6	Apply laplace-transform to analyze continuoustime signals and systems and z-
	transform to analyze discrete-time signals and systems.



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Course Name: Mathematics-III (Transforms and Vector Calculus)		
Course Code	Course Code: EC2104	
EC2104.1	State and prove vector Line, Surface and volume integral Theorems. State and prove	
	Stokes and Green's theorems.	
EC2104.2	Derive Laplace transform standard functions. Deduce inverse Laplace transform	
	functions.	
EC2104.3	Explain about Periodic functions, even and odd functions. Explain about Half range	
	sine and cosine series. Explain Fourier transforms. State and prove Fourier integral	
	theorem and problems.	
EC2104.4	Explain Fourier Transforms. State and prove Fourier integral theorem and	
	problems.	
EC2104.5	Explain By eliminating Orbitary constants and Orbitary functions. Derive	
	Legrangies equation and problems.	
EC2104.6	Derive solutions of linear P.D.E with constant coefficients and problems. Explain	
	method of separation of variables and wave & heat equations.	

Course Name: Random Variables and Stochastic Processes		
Course Code:	Course Code: EC2105	
EC2105.1	Able to Identify random variables and Define and manipulate distribution and density functions.	
EC2105.2	Able to Compute various operations like expectations, variances, etc. from probability density functions and probability distribution functions.	
EC2105.3	Able to Characterize probability density and distribution function for multiple random variables	
EC2105.4	Able to perform operations on Multiple random variables	
EC2105.5	Explain the concept of random process, differentiate between stochastic and ergodic processes	
EC2105.6	Illustrate the concept of random processes and determine covariance and spectral density of stationary random processes, Analyze the LTI systems with random inputs and understand the concept of noise	

Course Name: OOPS through Java Lab	
Course Code: EC2106	
EC2106.1	Identify classes, objects, members of a class and the relationship among
	them needed for as pacific problem
EC2106.2	Implement programs to distinguish different forms of inheritance
EC2106.3	Create packages and to reuse them
EC2106.4	Develop programs using Exception Handling mechanism
EC2106.5	Develop multithreaded application using synchronization concept
EC2106.6	Design GUI based applications using Swings and AWT.

Course Name: Electronic Devices and Circuits Lab	
Course Code: EC2107	
EC2107.1	Ability to analyze PN junctions in semiconductor devices under various



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	conditions.
EC2107.2	Ability to analyzeZener in semiconductor devices under various conditions.
EC2107.3	Ability to design and analyze simple rectifiers and voltage regulators using diodes
EC2107.4	Ability to design and analyze simple BJT and FET circuits.
EC2107.5	Know the CRO and CRO uses
EC2107.6	Ability to design and amplify the BJT and FET

Course Name: Switching Theory and Logic Design-Lab	
Course Code: EC2108	
EC2108.1	Test the operation of different logic gates using relevant IC's.
EC2108.2	Examine the operation of different combinational logic circuits.
EC2108.3	Apply the concept of Boolean algebra or k-maps to reduce and Construct
	logic circuit for given function
EC2108.4	Analyse the Truth tables of different Flip-Flops.
EC2108.5	Design of registers using sequential logic circuits.
EC2108.6	Design of Synchronous and Asynchronous counters using Flip-Flops

Course Name:Python Programming	
Course Code: EC2109	
EC2109.1	Know comprehensions in python
EC2109.2	Know generators in python
EC2109.3	Know exception handling in python
EC2109.4	Know file Input/output
EC2109.5	Understand various data types like lists, tuples, strings etc
EC2109.6	Know the usage of various pre-defined functions on the above data types

Year/Sem: II B.Tech II SEM

Course Name	Course Name: Electronic Circuit Analysis	
Course Code: 1	Course Code: EC2201	
EC2201.1	Design and analysis of small signal high frequency transistor amplifier using BJT and FET.	
EC2201.2	Design and analysis of multistage amplifiers using BJT and FET and Differential amplifier using BJT.	
EC2201.3	Know the feedback amplifiers and feedback amplifier topologies	
EC2201.4	Derive the expressions for feedback amplifiers Gain and impedance of input and output	
EC2201.5	Derive the expressions for frequency ofoscillation and condition for oscillation of RC and LC oscillators and their amplitude and frequency stabilityconcept.	
EC2201.6	Know the classification of the power and tuned amplifiers and their	
	analysis with performance comparison.	



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Course Na	Course Name: Digital IC Design	
Course Cod	Course Code: EC2202	
EC2202.1	Introduction of digital logic families and inter facing concepts for digital design is considered.	
EC2202.2	VHDL fundamentals were discussed to modelling the digital system design blocks.	
EC2202.3	Design and implementation of combinational and sequential digital logic circuits is explained.	
EC2202.4	Model complex digital systems at several levels of abstractions, behavioural, structural, simulation, synthesis and rapid system prototyping.	
EC2202.5	Analyze basic digital circuits with combinatorial circuits using VHDL.	
EC2202.6	Analyze sequential logic circuits using VHDL Evaluate the basic design steps for Synchronous and Asynchronous Sequential Circuits.	

Course Name: Analog Communications		
Course Code	Course Code: EC2203	
EC2203.1	Understand modulation and demodulation Techniques of Amplitude modulation.	
EC2203.2	Applying modulation and demodulation Techniques to DSB & SS	
EC2203.3	Learn the basic concepts of Frequency modulation and also modulation and	
	demodulation Techniques.	
EC2203.4	Able to explain the principles of Radio Transmitters and Receivers.	
EC2203.5	Analyse the Noise performance of AM, DSB, SSB and FM and Understand the	
	generation and demodulation of pulse analog modulation techniques.	
EC2203.6	Analyse Understand the generation and demodulation of pulse analog modulation	
	techniques.	

Course Name: Linear control Systems	
Course Code: EC2204	
EC2204.1	Explain the concepts of feedback and its advantages to various control systems
EC2204.2	Analyze the performance metrics to design the control system in time-domain
EC2204.3	Find the stability analysis for control systems
EC2204.4	Draw the root locus for control systems
EC2204.5	Analyze the performance metrics to design the control system in frequency-
	domain
EC2204.6	Analyze the state space approach for the analysis of control systems

Course Name: Management and Organizational Behaviour	
Course Code: EC2205	
EC2205.1	After completion of the Course the student will acquire the knowledge on management,
	Functions, global leadership and organizational structure.
EC2205.2	Will familiarize with the concepts of functional management that is HRM and Marketing
	of new product developments



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EC2205.3	The learner is able to think in strategically through contemporary management practices.
EC2205.4	The learner may also know about the contemporary practices in concept
EC2205.5	The learner can develop positive attitude through personality development and can equip with motivational theories.
EC2205.6	The student can attain the group performance and grievance handling in managing the organizational culture.

Course Name: Electronic Circuit Analysis Lab		
Course Code: I	EC2206	
EC2204.1	Determination of fT for transistor	
EC2204.2	Design different types of Amplifier and Oscillator circuits	
EC2204.3	Simulate different types of Amplifier and Oscillator circuits using software tool	
EC2204.4	Test different types of Amplifiers and Oscillator circuits using hardware.	
EC2204.5	Design the power amplifiers using software and hard ware to	
EC2204.6	Design the Tuned amplifiers to find the factor using software and hard ware to	

Course Name: Analog Communications Lab		
Course Cod	Course Code: EC2207	
EC2207.1	Analyze the concepts, write and simulate the concepts of AM and AM Demodulation	
	process in Communication.	
EC2207.2	Know the origin and simulation of FM and FM-Demodulation process in	
	communication	
EC2207.3	Acquaint with AM and FM basic functionalities	
EC2207.4	Discriminate the AM and FM functionalities	
EC2207.5	Interpret with various angle modulation and demodulation systems	
EC2207.6	Create the writing and simulation environments in PWM, PPM, Mixer and ring	
	modulation	

Course Name: Digital IC Design Lab		
Course Cod	Course Code: EC2208	
EC2208.1	Demonstrate a clear Understanding in hardware design language VHDL.	
EC2208.2	Verify the logic behaviour of IC gates	
EC2208.3	Model a Combinational circuit using VHDL and validate its functionality.	
EC2208.4	Model a Sequential circuit using VHDL and validate its functionality	
EC2208.5	Model a SHIFT REGISTERS using VHDL and validate its functionality	
EC2208.6	Model MAC & ALU using VHDL and validate its functionality	

Course Name: Soft Skills	
Course Code: EC2209	
EC2209.1	Use language fluently, accurately and appropriately in debates and group discussions
	and group discussions



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EC2209.2	Exhibit interview skills and develop soft skills
EC2209.3	Understand how to making meeting effective, Negotiation skills
EC2209.4	Use their skills of listening comprehension to communicate effectively in cross-cultural contexts
EC2209.5	Learn and use new vocabulary
EC2209.6	Write resumes, project reports and reviews.

Course Name: Constitution of India	
Course Code: EC2210	
EC2210.1	Understand historical background of the constitution making and its importance for building a democratic India.
EC2210.2	Understamd the function of Union Government and its Administration Secretariat, LokSabha, RajyaSabha,
EC2210.3	The Supreme Court and High Court: Powers and Functions;
EC2210.4	Understand the structure of state government & Central Government
EC2210.5	Analyze the decentralization of power between central, state and local self-government
EC2210.6	Apply the knowledge in strengthening of the constitutional institutions like CAG, Election Commission and UPSC for sustaining democracy.

Year/Sem: III B.Tech I SEM

Course Name: Analog ICs and Applications	
Course Code EC3101	
EC3104.1	Describe the characteristics of operational amplifiers.
EC3104.2	Design the various linear and non-linear applications of op-
	amp.
EC3104.3	Design the Active filters using Operational Amplifier
EC3104.4	Describe the Op-Amp and internal Circuitry: 555 Timer, PLL
EC3104.5	Discuss the Applications of Operational amplifier: 555 Timer,
	PLL
EC3104.6	Use the Op-Amp in A to D & D to A Converters



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Course Nai	Course Name: Electromagnetic Waves and Transmission Lines	
Course Cod	Course Code: EC3102	
EC3102.1	Acquire knowledge on various types of transmission lines, derive transmission-line equations from a circuit model in terms of primary and secondary constants	
EC3102.2	Derive and Calculate the expressions for input impedance of transmission lines, reflection coefficient, VSWR etc. using smith chart	
EC3102.3	Determine E and H using various laws and applications of electric & magnetic fields	
EC3102.4	Apply the Maxwell equations to analyze the time varying behaviour of EM waves	
EC3102.5	Gain the knowledge in uniform plane wave concept and characteristics of uniform plane wave in various media	
EC3102.6	. Calculate Brewster angle, critical angle and total internal reflection	

Course Nai	Course Name: Digital Communications	
Course Cod	e: EC3103	
EC3103.1	Define and Determine the performance of pulse digital modulation techniques such	
	as PCM,DPCM,DM,ADM.	
EC3103.2	Elaborate the principles of digital modulation techniques like ASK, FSK, PSK,	
	DPSK, and QPSK.	
EC3103.3	Determine the probability of error for digital modulation schemes such as FSK,ASK,	
	BPSK	
EC3103.4	Determine the probability of error for digital modulation schemes such as BPSK,	
	BFSK, and QPSK.	
EC3103.5	Understand the concept of digital information over the channel, Analyze different	
	source coding techniques Shanon-Fano coding, Huffman coding etc.	
EC3103.6	Able to Compute and analyze different error control coding schemes along with	
	different domain approaches.	

Course Nam	Course Name: Open Elective Course-1 (Renewable Energy Sources)	
Course Cod	Course Code: EC3104	
EC3104.1	Analyze solar radiation data, extra-terrestrial radiation, radiation on earth's surface	
	and Solar energy storage	
EC3104.2	Illustrate the components of Wind energy systems	
EC3104.3	Illustrate the working of bio digesters	
EC3104.4	Illustrate the working of geothermal plants	
EC3104.5	Demonstrate the principle of energy production from OTEC, Tidal and Waves	
EC3104.6	Explain the concept and working of Fuel cells & MHD Power generation	

Course Name: Professional Elective courses -1 (Electronic Measurements and	
Instrumentation)	
Course Code: EC3105	
EC3105.1	Select the instrument to be used based on the requirements.



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EC3105.2	Understand and analyze different signal generators and analyzers.
EC3105.3	Understand the design of oscilloscopes for different applications
EC3105.4	Understand the design of Digital oscilloscopes for different applications
EC3105.5	Design and derive the different bridges
EC3105.6	Design different transducers for measurement of different parameters

Course Name: Analog ICs and Applications LAB		
Course Cod	Course Code: EC3106	
EC3106.1	Design and analyse the various linear application of op-amp	
EC3106.2	Design and analyse the various non-linear application of op-amp	
EC3106.3	Design and analyse filter circuits using op-amp	
EC3106.4	Design and analyse oscillators and multivibrator circuits using op-amp	
EC3106.5	Design and analyse the various application of 555 timer	
EC3106.6	Analyse the performance of oscillators and multivibrators using PSPICE.	

Course Nam	Course Name: Digital Communications Lab	
Course Cod	Course Code: EC3107	
EC3107.1	Able to understand basic theories of Digital communication system in practical.	
EC3107.2	Able to design and implement different modulation and demodulation	
	techniques.	
EC3107.3	Able to analyze digital modulation techniques	
EC3107.4	Able to identify and describe different techniques in modern digital	
	communications, in particular in source coding	
EC3107.5	Able to perform channel coding.	
EC3107.6	Able to detect and correct errors using LBC,Binary Cyclic codes & detect dual	
	bit errors in Convolution codes	

Course Nam	Course Name: Data Structures using Java Lab	
Course Cod	Course Code: EC3108	
EC3108.1	To examine the components that form an abstract data type(ADT), also implement a programmer – defined ADT in Java	
EC3108.2	Create to implementations of the Stack ADT and Queue ADT one based on an array representation of stack and the other based on a singly linked list representation.	
EC3108.3	Determining and Analyzing the execution times of sorting and searching routines .	
EC3108.4	Computation of shortest paths by dfs and bfs for a given graph	
EC3108.5	Simulating the flow of tasks in an operating system using priority queue ADT	
EC3108.6	Computation of shortest paths by dfs and bfs for a given graph Implementation of KMP pattern matching algorithm using JAVA.	

Course Name: Indian Traditional Knowledge	
Course Code: EC3109	
EC3109.1	Identify the concept of Traditional knowledge and its importance.



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EC3109.2	Explain the need for and importance of protecting traditional
	knowledge
EC3109.3	Illustrate the various enactments related to the protection of traditional
	knowledge.
EC3109.4	Interpret the concepts of Intellectual property to protect the traditional
	knowledge.
EC3109.5	Explain the importance of Traditional knowledge in Agriculture and
	Medicine.
EC3109.6	Explain the importance of Traditional knowledge in Agriculture and
	Medicine.

Course Name: Summer Internship 2 Months		
Course Code	Course Code: EC3110:	
EC3104.1	Understanding the modern tools used in the field of Electronics and	
	Communication engineering for product development	
EC3104.2	Work in real time situations in industries through hands on job execution	
EC3104.3	Apply theoretical aspects to solve engineering problems in the industries	
EC3104.4	Understand the resources requirement and planning to facilitate the	
	Internship success.	

Year/Sem: III B.Tech II SEM

Course Name: Microprocessor and Microcontrollers	
Course Code: EC3201	
EC3201.1	To be able to understand the microprocessor capability in general and
	explore the evaluation of microprocessors
EC3201.2	To be able to understand the addressing modes of microprocessors
EC3201.3	To be able to understand the micro controller capability
EC3201.4	To be able to program MP&MC
EC3201.5	To be able to interface MP & MC with other electronic devices
EC3201.6	To be able to understand the ARM processor architecture

Course Nan	Course Name: VLSI Design	
Course Cod	Course Code: EC3202	
C3204.1	Demonstrate a clear understanding of CMOS fabrication flow and technology	
	scaling.	
C3204.2	Apply the design Rules and draw layout of a given logic circuit	
C3204.3	Design MOSFET based logic circuit. Design basic building blocks in Analog	
	IC design.	



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C3204.4	Analyze the behaviour of amplifier circuits with various loads
C3204.5	Design various CMOS logic circuits for design of Combinational logic circuits.
C3204.6	Design MOSFET based logic circuits using various logic styles like static and dynamic CMOS

Course Nan	Course Name: Digital Signal Processing	
Course Cod	Course Code: EC3203	
EC3203.1	Apply the difference equations concept in the analyzation of Discrete time systems	
EC3203.2	Able to apply the FFT algorithm for solving the DFT of a given signal	
EC3203.3	Student can able to design a Digital filter (IIR) from the given specifications	
	and Realize the IIR Structures.	
EC3203.4	Design a Digital filter (FIR) from the given specifications and Realize the FIR	
	Structures.	
EC3203.5	Use the Multirate Processing concepts in various applications Such as Design	
	of phase shifters, Interfacing of digital systems.	
EC3203.6	Able to learn the architecture of DSP Processor and addressing modes.	

Course Nam	Course Name: Professional Elective courses – 2 (Mobile & Cellular Communication)	
Course Cod	Course Code: EC3204	
EC3204.1	Introduction to Cellular Mobile System, Cellular Concepts	
EC3204.2	Types of interferences, Co-channel Interference Reduction Factor, non-co-channel interference-different types.	
EC3204.3	Frequency management And Channel Assignment, Numbering and grouping	
EC3204.4	Cell Coverage For Signal , phase difference between direct and reflected paths	
EC3204.5	TRAFFIC Concept of Handoff, types of handoff, soft and hard hand offs,	
EC3204.6	Digital Cellular Networks, GSM architecture, TDMA, CDMA, OFDMA	

Course Nam	Course Name: Open Elective Course/Job oriented elective -2 (Computer Networks)	
Course Cod	Course Code: EC3205	
EC3205.1	Demonstrate different network topologies, reference models OSI, TCP/IP, methods and protocol standards, Identification and working mechanism of transmission media	
EC3205.2	Demonstrate the various services provided by Data link layer, flow and error controlling by HDLC and PPP.	
EC3205.3	Compare and Classify medium access control protocols like ALOHA, CSMA, CSMA/CD, CSMA/CA, Polling, Token passing, FDMA, TDMA, CDMA protocols	
EC3205.4	Demonstrate the various Wired LAN protocols used for data transmission.	
EC3205.5	Able to demonstrate how the packets are routed using network layer protocols, Congestion Control, traffic controlling in network, Addressing and internet routing is demonstrated.	



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EC3205.6	Demonstrated the User datagram and transport datagram, error and flow
	control mechanism at high layers. Determine application layer services and
	client server protocols working with the client server paradigms.

Course Name: Microprocessor and Microcontrollers - Lab	
Course Code:	
EC3206	
EC3204.1	The student will learn the internal organization of popular 8086/8051
	microprocessors/microcontrollers
EC3204.2	Explain 80x86/80x51instruction set and gain the knowledge how assembly
	language works
EC3204.3	The student will learn hardware and software interaction and integration.
EC3204.4	To apply the concepts in the design of microprocessor/microcontroller
	based systems in real time applications
EC3204.5	Make use of standard test and measurement equipment to evaluate digital
	interfaces.
EC3204.6	To understand the KEIL MDK software

Course Name: VLSI Design Lab	
Course Code: EC3207	
EC3204.1	Understand the physical design process of Digital Integrated Circuits.
EC3204.2	Describe procedure for designing of programmable circuits.
EC3204.3	Demonstrate the ability to use various EDA tools for digital system
	design
EC3204.4	Demonstrate the ability to use various Mentor Graphics Software for
	digital system design
EC3204.5	Implement various combinational and sequential circuits using VHDL
	on FPGA.
EC3204.6	Implement schematic and layout of various digital CMOS logic
	circuits using EDA tools.

Course Name: Digital Signal Processing Lab		
Course Code: EC3208		
EC3208.1	Carryout basic signal processing operations	
EC3208.2	Design and Implement the FIR and IIR Filters using MATLAB	
EC3208.3	Demonstrate their abilities towards MATLAB based	
	implementation of various DSP systems	
EC3208.4	Analyze the architecture of a DSP Processor	
EC3208.5	Design and Implement the FIR and IIR Filters in DSP Processor for	
	performing filtering operation over real-time signals	
EC3208.6	Design a DSP system for various applications of DSP	

Course Name: ARM based/ Aurdino based Programming



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Course Code	Course Code: EC3209	
EC3209.1	Comprehend Microcontroller-Sensors Interface techniques	
EC3209.2	Comprehend Microcontroller-Transducers Interface techniques	
EC3209.3	Establish Serial Communication link with Arduino	
EC3209.4	Analyze basics of SPI interface	
EC3209.5	Interface Stepper Motor with Arduino	
EC3209.6	Analyze Accelerometer interface techniques	

Course Name: Research Methodology		
Course Code: EC3210		
EC3210.1	Explain key research concepts and issues	
EC3210.2	Read, comprehend, and explain research articles in their academic	
	discipline	
EC3210.3	Fundamentals of Research Methodology.	
EC3210.4	Quantitative methods	
EC3210.5	Decision making on research topics.	
EC3210.6	Identifying sources of research problems	

Year/Sem: IV B.Tech I SEM

Course Na	Course Name: Digital Image and Video Processing	
Course Co	Course Code EC4103	
EC4103.1	Know the fundamentals of a digital image processing; representation of digital images in transform domain; and various mathematical transforms necessary for image processing.	
EC4103.2	Learn and implement various Intensity transformations and spatial filtering methods in image enhancement and image restoration process.	
EC4103.3	To know Image Restoration and Reconstruction process by using different mathematical approaches.	
EC4103.4	To understand compressing images by using different mathematical approaches.	
EC4103.5	To know image segmentation by the detection of point, line and edges in images, edge	
	linking through local/global processing.	
EC4103.6	To know Image Restoration process by using different mathematical approaches.	



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Course Name: Embedded Systems		
Course Coc	Course Code: EC4105	
EC4105.1	Understand the design process of an embedded system	
EC4105.2	Understand typical embedded System & its components	
EC4105.3	Understand embedded firmware design approaches	
EC4105.4	Learn the basics of OS and RTOS	
EC4105.5	Analyze various protocols of Web communication & Message communication for connected devices and Web connectivity for connected-devices	
EC4105.6	Analyze various protocols of Web communication & Message communication for connected devices	

Course Name: Smart Sensors		
Course Code	Course Code: EC4104	
EC4104.1	understand the selection criterions of various sensors for industrial applications	
EC4104.2.	Apply the complete understanding of various sensors in development of interfaces	
	for various applications	
EC4104.3	Understand Smart sensor architecture and its use in real word applications	
EC4104.4	Demonstrate the understanding of miniaturized design of sensors in form of MEMS and NEMS	
EC4105.5	Describe the network architectures and communication protocols for sensor networks	
EC4105.6	Demonstrate the understanding of miniaturized design of sensors in form of MEMS	

Course Name: Microwave & Optical Communication Engineering	
Course Code: EC4101	
EC4101.1	Understand the significance of microwaves and microwave transmission lines
EC4101.2	Analyze the characteristics of microwave tubes and compare them
EC4101.3	Be able to list and explain the various microwave solid state devices
EC4101.4	Can set up a microwave bench for measuring microwave parameters
EC4101.5	Verify frequency range of Radar
EC4101.6	Analyze the characteristics of microwave tubes

Course	Data Communications & Computer Networks
Name:	
Course	Course Outcomes
Code:	
EC4102	
EC4102.1	Know the Categories and functions of various Data communication Networks
EC4102.2	Design and analyze various error detection techniques.



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EC4102.3	Know the Functioning of various Network layer Protocols
EC4102.4	Demonstrate the mechanism of routing the data in network layer
EC4102.5	Know the significance of various Flow control and Congestion control Mechanisms
EC4102.6	Know about the various Network layer Protocols

Course Name: Internet Of Things Lab	
Course Code: EC4106	
EC4106.1	Interface various input and output devices with Raspberry pi.
EC4106.2	Design the minimum system for sensor-based application.
EC4106.3	Solve the problems related to the primitive needs using IoT.
EC4106.4	Develop full-fledged IoT application for distributed environment.
EC4106.5	Devolop and Design sensor based application
EC4106.6	Solve the problems

Course Name: Project Part-I	
Course Code: EC4108	
EC4108.1	Work on proposed engineering solution as per industry need
EC4108.2	Customize various tools and techniques needed for project development.
EC4108.3	Understand significance of safe and ethical practices during project.

Course Name: Microwave & Optical Communications Lab	
Course Code: EC4107	
EC4107.1	Able to handle microwave equipment
EC4107.2	Able to understand microwave measurements
EC4107.3	Able to understand Wave guide and antenna measurements
EC4107.4	Able to understand Wave guide and klystron measurements
EC4107.5	Able to understand Wave guide and measurements
EC4107.6	Able to understand klystron measurements

Year/Sem: IV B.Tech II SEM

Course Name: Project Part-II	
Course Code: EC4201	
EC4201.1	Work on proposed engineering solution as per industry need



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EC4201.2	Customize various tools and techniques needed for project development.
EC4201.3	Understand significance of safe and ethical practices during project.
EC4201.4	Work in a team with healthy working environment
EC4201.5	Develop skill to present project related activities effectively to peers and
	mentors.
EC4201.6	Develop skill to innovate the developed project and convert it in form of
	product for industrial / societal need.

Course Nam	Course Name: CS&CG	
Course Cod	Course Code: EC4202	
EC4202.1	Students will be able to describe the fundamental algorithms used in computer	
	graphics and to some extent be able to compare and evaluate them	
EC4202.2	Students will be able to work and interact, through hands-on experiences, to design,	
	develop, and modify electronically generated imaginary using a wide range of	
	sophisticated graphical tools and techniques.	
EC4202.3	Students will be able to summarize different hidden surface elimination algorithms	
	and shading techniques used in computer graphics and digital media production.	
EC4202.4	Students will be able to explain about the technology necessary for creating	
	multimedia content for the web, video, DVD, 2D and 3D graphics, Sound and	
	programming	
EC4202.5	Students can apply the knowledge, techniques, skills and modern tools to become	
	successful professionals in communication and media industries	
EC4202.6	Students will be able to explain about the technology necessary for creating	
	multimedia content for the web, video, DVD, 2D and 3D graphics	

Course Name: Wireless Communication		
Course Cod	Course Code: EC4201	
EC4201.1	Describe the principles of wireless communications networking and cellular	
	system design concepts	
EC4201.2	Distinguish various multiple access schemes used in wireless communications	
EC4201.3	Explain wireless wide area network and their performance analysis	
EC4201.4	Define equalizer and classify the various diversity techniques	
EC4201.5	Compare existing and emerging wireless standards	
EC4201.6	Explain wireless wide area network	