



SWARNANDHRA COLLEGE OF ENGINEERING AND TECHNOLOGY

(Autonomous)

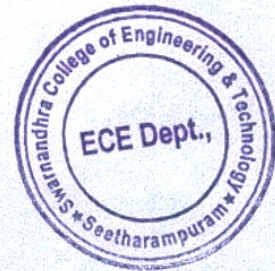
Narsapur, West Godavari District, A.P. 534280

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

R20 SEMESTER-I

SEM	ID	NBA Course Code	Course Code	Course Title
1	1	C101	20MA1T01	Linear Algebra
	2	C102	20BS1T01	Engineering Physics
	3	C103	20CS1T01	Problem Solving Using C Programming
	4	C104	20ME1T02	Engineering Drawing
	5	C105	20BS1L01	Engineering Physics Lab
	6	C106	20CS1L01	C Programming Lab
	7	C107	20ME1L01	Engineering Workshop
	8	C108	20HS1L01	English Proficiency Lab

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Narsapur, West Godavari District, A.P. 534280

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR: 2020-2021

SEMESTER: I

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20MA1T01	LINEAR ALGEBRA	1	Develop the use of matrix algebra techniques that is needed by engineers for practical applications	K3
		2	Apply the functions of several variables which is useful in optimization	K3
		3	Acquire important tools of calculus in higher dimensions and will become familiar with double integral	K3
		4	Solve the multiple integrals and are apply for special functions.	K3
20BS1T01	ENGINEERING PHYSICS	1	Acquire the knowledge of basic crystal systems and determination of crystal structures.	K2
		2	Summarize the Magnetic and Dielectric Materials properties.	K2
		3	Illustrate the concept of Magnetic Induction and Super Conducting properties.	K2
		4	Interpret Pure & Doped Semiconductor materials for better utility.	K2
		5	Acquire the knowledge on Optical fibers and Optical properties of materials and their applications	K2
20CS1T01	PROBLEM SOLVING USING C PROGRAMMING	1	Develop an algorithm/flowchart to find a solution for computational problem	K3
		2	Develop C programs with branching and looping statements, which uses Arithmetic, Logical, Relational or bitwise operators	K3
		3	Develop a C program using arrays to divide a given computational problem into a number of modules	K3
		4	Apply pointers for array processing and parameter passing	K3
		5	Develop C programs with structure or union and files for storing the data to be processed.	K3

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR: 2020-2021

SEMESTER: I

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20BS1L01	ENGINEERING PHYSICS LAB	1	Apply the basic knowledge to know the frequency of a vibrator, hall coefficient.	K3
		2	Apply the knowledge to verify some of the properties of physical optics.	K3
		3	Develop skills to plot various characteristic curves and to calculate the physical properties of given materials.	K3
		4	Estimate some the properties of semiconducting materials.	K3
20CS1L01	C PROGRAMMING LAB	1	Develop basic programs in C and design flowcharts in Raptor.	K3
		2	Apply Conditional and Iterative statements to solve the real time scenarios in C.	K3
		3	Implement the concept of Arrays and Modularity and Strings.	K3
		4	Apply the Dynamic Memory Allocation functions using pointers.	K3
		5	Develop programs using structures and Files.	K3
20HS1L01	ENGLISH PROFICIENCY LAB	1	Acquire the sounds of words for correct pronunciation.	K2
		2	Identify and learn accent of words for mastering language proficiency.	K3
		3	Distinguish the word pronunciation relating to accent and accuracy of English language.	K4
		4	Apply the words for ensuring the ability for correct pronunciation.	K3
		5	Summarize the influence of mother tongue on target language.	K2

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

R20 SEMESTER-II

SEM	ID	NBA Course Code	Course Code	Course Title
2	1	C109	20MA2T02	Differential Equations and Numerical Methods
	2	C110	20BS2T02	Engineering Chemistry
	3	C111	20HS2T01	English
	4	C112	20CS2T02	Object Oriented Programming Using C++
	5	C113	20EE2T02	Electrical Networks
	6	C114	20BS2L02	Engineering Chemistry Lab
	7	C115	20IT2L01	IT Workshop
	8	C116	20CS2L02	Object Oriented Programming Using C++ Lab
	9	C117	20HS2L02	English Communications Lab

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR: 2020-2021

SEMESTER: II

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20MA2T02	DIFFERENTIAL EQUATIONS AND NUMERICAL METHODS	1	Solve the differential equations related to various engineering fields	K3
		2	Identify solution methods of partial differential equations that model physical processes	K3
		3	Evaluate the approximate roots of polynomial and transcendental equations by different algorithms	K3
		4	Solve integrate and ordinary differential equations by various numerical techniques.	K3
20BS2T02	ENGINEERING CHEMISTRY	1	Summarize the impurities present in raw water, problems associated and how to avoid them	K2
		2	List out the advantages of Polymers in daily life	K2
		3	Illustrate the theory of construction of battery and fuel cells and theories of corrosion and prevention methods.	K2
		4	Compare conventional and non-conventional energy sources and their advantages and disadvantages.	K2
		5	Interpret the usage of advanced materials in day to day life	K2
20HS2T01	ENGLISH	1	Identify the parts of speech, root words and apply relative writing formats to prepare notes	K3
		2	Precise the ideas coherently in day to day life.	K2
		3	Identify the importance of correct usage of grammar	K3
		4	Illustrate the ideas effectively on various topics	K2
		5	Develop the reports and essays by using appropriate sentences	K3

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ACADEMIC YEAR: 2020-2021

SEMESTER: II

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20BS2L02	ENGINEERING CHEMISTRY LAB	1	Identify the concentration of given solution by different methods of chemical analysis	K3
		2	Analyze the water purity by checking hardness, DO and Acidity.	K4
		3	Estimate the Cu^{+2} , Fe^{+3} , Ca^{+2} , Mg^{+2} ions and Ascorbic acid present in given solution.	K4
		4	Identify the pour and cloud point of lubricants.	K3
		5	Classify the principles of conductometric and potentiometric titrations.	K2
20IT2L01	IT WORKSHOP	1	Acquire complete knowledge of computer hardware.	K2
		2	Install basic computer engineering software.	K2
		3	Document a task through MS office.	K2
		4	Apply the usage of Google Tools and Email handling.	K3
		5	Make use of network troubleshooting.	K3
20HS2L02	ENGLISH COMMUNICATIONS LAB	1	Identify the difference between impromptu and extempore.	K3
		2	Express hypothetical situations in different ways.	K2
		3	Outline the etiquettes of telephonic conversation and interviews.	K2
		4	Identify the need of the presentation skills to participate in various oral activities.	K3
		5	Apply preparatory techniques for Job interviews.	K3

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R20 SEMESTER-III

SEM	ID	NBA Course Code	Course Code	Course Title
3	1	C201	20MA3T05	Complex Variables and Random Process
	2	C202	20EC3T01	Electronic Circuits-I
	3	C203	20EC3T02	Digital Electronics
	4	C204	20EC3T03	Signals and Systems
	5	C205	20EC3T04	Analog Communication
	6	C206	20EC3L01	Electronic Circuits-I Lab
	7	C207	20EC3L02	Digital Electronics Lab
	8	C208	20EC3L03	Analog Communication Lab
	9	C209	20EC3S01	PCB Layout Design

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ACADEMIC YEAR: 2021-2022

SEMESTER: III

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC3T01	ELECTRONIC CIRCUITS-I	1	Demonstrate the characteristics of different semiconductor diodes and its applications	K3
		2	Evaluate the characteristics of Transistors, FET and biasing.	K4
		3	Construct the wave shaping circuits of non sinusoidal signals.	K3
		4	Analyze and design the Multi vibrators using BJT	(K4)
20EC3T02	DIGITAL ELECTRONICS	1	Categorize the different types of number systems and Boolean algebra.	K4
		2	Evaluate the Boolean logic expressions using minimization techniques	(K4)
		3	Construct the logic circuits of various combinational circuits.	K3
		4	Focus the behavior of various sequential circuits.	K4
20EC3T03	SIGNALS AND SYSTEMS	1	Differentiate the signal fundamentals of various signals using physical parameters.	K4
		2	Categorize the concept of Fourier series and Fourier transforms to determine the signal and system characteristics.	K4
		3	Demonstrate the concept of sampling theorem, convolution and correlation and also signal transmission through linear systems.	K3
		4	Demonstrate the concept of ROC (Region Of Convergence) using Laplace and Z- Transforms to analyze the continuous and discrete time systems.	K3.K4

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ACADEMIC YEAR: 2021-2022

SEMESTER: III

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC3T04	ANALOG COMMUNICATION	1	Estimate the concept of communication system, need for modulation, modulation	K3
		2	Analyze demodulation techniques in AM.	K4
		3	Categorize the concepts of DSB-SC, SSB, FM and Pulse Analog modulation techniques.	K4
		4	Analyze the transmission and reception of a signal in a communication system by using	
20EC3L01	ELECTRONICS CIRCUITS - I LAB	1	Evaluate the diode, FET and transistor characteristics	K4
		2	Estimate the rectifier circuits using diodes and implement them using hardware.	K3
		3	Construct various Linear and Non-Linear wave shaping circuits and implement them using hardware, also observe their responses for different input signals.	K3
		4	Analyze the switching characteristics and generate non-sinusoidal waveforms using Transistor circuits.	K4
20EC3L02	DIGITAL ELECTRONICS LAB	1	Outline the characteristics of Universal logic gates .	K4
		2	Evaluate Boolean expressions using the theorems and to minimize the combinational functions.	K3
		3	Analyze combinational circuits like Adders, Sub tractors, Encoders, Decoders etc.	K4
		4	Construct various types of sequential circuits like Flip-flops, counters and Registers .	K3

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ACADEMIC YEAR: 2021-2022

SEMESTER: III

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC3L03	ANALOG COMMUNICATION LAB	1	Estimate the concept of communication system, need for modulation, modulation and demodulation techniques in AM.	K4
		2	Categorize the concepts of DSB-SC, SSB, FM and Pulse Analog modulation techniques.	K4
		3	Analyze the transmission and reception of a signal in a communication system by using different types of transmitters and receivers.	K3
		4	Estimate the effect of noise on AM, DSB-SC, SSB and FM.	K4
20EC3S01	PCB LAYOUT DESIGN	1	Demonstrate the concept of PCB LAYOUT techniques .	K4
		2	Categorize different concepts of discrete components fabrication on PCB.	K4
		3	Analyze the different wiring lengths and soldering concepts in PCB.	K3
		4	Estimate the effect of improper soldering, circuit development and components fixing methods.	K4


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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

R20 SEMESTER-IV

SEM	ID	NBA Course Code	Course Code	Course Title
4	1	C210	20EE4T05	Electrical Machines and Control systems Engineering
	2	C211	20EC4T01	Electronics Circuits -II
	3	C212	20EC4T02	Digital Communication
	4	C213	20EC4T03	Electromagnetic Waves and Transmission Lines
	5	C214	20BM4T01	Managerial Economics and Financial Analysis
	6	C215	20EE4L03	Electrical Machines and Control systems Lab
	7	C216	20EC4L01	Electronics Circuits -II Lab
	8	C217	20EC4L02	Digital Communication Lab
	9	C218	20EC4S01	Simulation Based Circuit Design

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR: 2021-2022

SEMESTER: IV

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC4T01	ELECTRONIC CIRCUITS-II	1	Estimate the frequency response of single stage amplifiers and multistage amplifier using .	K4
		2	BJTs and FETs in different configurations.	K3
		3	Construct Hybrid- π Common Emitter transistor model.	K3
		4	Compare and analyze the different types of feedback amplifiers and oscillator .	K4
20EC4T02	DIGITAL COMMUNICATION	1	Estimate the concept various waveform coding techniques.	K3
		2	Categorise various digital modulation techniques and different information theory concepts.	K4
		3	Apply the different source coding techniques in the data compression during transmission.	K3
		4	Compare Different channel coding techniques for error detection and correction in digital .	K4
20EC4T03	ELECTROMAGNETIC WAVES AND TRANSMISSION LINES	1	Outline the basics of electrostatic & electromagnetic.	K4
		2	Illustrate Maxwell equations and different postulates of EM fields, depending on the media.	K3
		3	Focus the behaviour of EM waves propagation in conducting and dielectric media.	K4
		4	Analyze the propagation problems of EM waves through transmission lines and its design.	K4

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ACADEMIC YEAR:2021-2022

SEMESTER: IV

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC4L01	ELECTRONICS CIRCUITS-II LAB	1	Examine the single stage and multistage amplifier using BJTs and FETs.	(K3)
		2	Differentiate different types of feedback amplifiers, calculate the input resistance and output resistance of feedback amplifiers.	K4
		3	Categorize the wave forms of oscillator with different frequencies. Obtain the efficiency of the single stage power amplifiers.	(K4)
		4	Analyze the characteristics of Series Voltage Regulator and Shunt Voltage Regulator.	K4
20EC4L02	DIGITAL COMMUNICATION LAB	1	Estimate the concept various waveform coding techniques.	K3
		2	Categorise various digital modulation techniques and different information theory concepts.	K4
		3	Apply the different source coding techniques in the data compression during transmission.	K3
		4	Compare Different channel coding techniques for error detection and correction in digital	K4
20EC4S01	SIMULATION BASED CIRCUIT DESIGN	1	Evaluate the single stage amplifier using FETs.	K4
		2	Analyze different types of encoders and decoders.	K4
		3	Estimate the wave forms of different frequencies using Flip-Flops.	K4
		4	Demonstrate the characteristics of Analog To Digital Converter And Digital To Analog Converters.	K3

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

R20 SEMESTER-V

SEM	ID	NBA Course Code	Course Code	Course Title
5	1	C301	20EC5T01	Linear and Digital IC Applications
	2	C302	20EC5T02	Digital Signal Processing
	3	C303	20EC5T03	Antennas and Wave Propagation
	Elective I			
	4	C304	20EC5E02	Digital System Design
	5	C305	20EC5E04	Radar and Satellite Communication System
	6	C306	20EC5L01	Linear and Digital IC Applications Lab
	7	C307	20EC5L02	Digital Signal Processing Lab
8	C308	20CS5S01	Python Programming Applications Lab	

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ACADEMIC YEAR:2022-2023

SEMESTER: V

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC5T01	LINEAR AND DIGITAL IC APPLICATIONS	1	Demonstrate the performance parameters and characteristics of operational amplifiers.	K3
		2	Estimate the function of Opamp based active filters, timers and converters.	K4
		3	Construct and implement the Combinational circuits using digital ICs.	K3
		4	Construct and implement the Sequential circuits using digital ICs	K3
20EC5T02	DIGITAL SIGNAL PROCESSING	1	Illustrate digital signals, systems and their significance.	K3
		2	Develop the digital signals using various digital transforms DFT, FFT ...	K3
		3	Estimate the FIR and IIR structures from the designed digital filter.	K4
		4	Use the Multirate Processing concepts in various applications.	K3
20EC5T03	ANTENNAS AND WAVE PROPAGATION	1	Differentiate various types of antenna parameters.	K4
		2	Calculate the fields radiated by various types of antennas.	K3
		3	Categorize different types of antenna arrays	K4
		4	Illustrate and identify the characteristics of radio wave propagation.	K3


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ACADEMIC YEAR: 2022-2023

SEMESTER: V

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC5E01	MEDICAL ELECTRONICS	1	Illustrate the various bio signals and vital parameters.	K3
		2	Demonstrate the various Assist Devices.	K3
		3	Differentiate the function and application of various diagnostic and therapeutic equipment.	K4
		4	Collect the recent developments in the field of biomedical engineering	K3
20EC5E02	DIGITAL SYSTEM DESIGN	1	Develop the Combinational and Sequential logic circuit.	K3
		2	Evaluate the FSM and synchronous state machines.	K4
		3	Differentiate various logic families.	K4
		4	Construct the HDL Design flow.	K3
20EC5E03	SIGNAL TRANSFORM TECHNIQUES	1	Categorize the basics of various two dimensional transforms and its applications	K4
		2	Examine the concepts of CWT	K3
		3	Estimate the multi rate analysis and DWT	K4
		4	List the fundamentals of special transforms	K3

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SEMESTER: V

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC5E04	RADAR AND SATELLITE COMMUNICATION SYSTEM	1	Classify different concepts of radar system.	K4
		2	Estimate the operation and applicability of CW, MTI Radar and detection of Radar signals in noise	K4
		3	Demonstrate the concept of satellite communications and orbital mechanics	K3
		4	Categorise the different multiple access techniques used in Satellite Communication	K4
20EC5L01	LINEAR AND DIGITAL IC APPLICATIONS LAB	1	Illustrate various linear circuits using operational amplifiers.	K3
		2	Demonstrate various combinational circuits and Sequential Circuits using Digital IC's.	K3
		3	Estimate the different Circuits with different IC's	K4
		4	Examine the knowledge on analog circuits & digital circuits	K3
20EC5L02	DIGITAL SIGNAL PROCESSING LAB	1	Apply the basics of MATLAB and C-languages for the development of various DSP applications.	K3
		2	Analyze the various applications by transforming the input sequence using FFT algorithm.	K2
		3	Illustrate the IIR and FIR digital filters and use them in different applications.	K3
		4	Develop various real time applications using digital signal processor such as TMS3206713/TMS6712.	K3

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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

R20 SEMESTER-VI

SEM	ID	NBA Course Code	Course Code	Course Title
6	1	C309	20EC6T01	Microprocessors and Microcontrollers
	2	C310	20EC6T02	VLSI Design
	3	C311	20EC6T03	Microwave and Optical Communications
	Elective II			
	4	C312	20EC6E01	Sensors & Instrumentation
	5	C313	20EC6E04	Wireless Communication
	6	C314	20EC6L01	Microprocessors and Microcontrollers Lab
	7	C315	20EC6L02	VLSI Design Lab
	8	C316	20EC6L03	Microwave and Optical Communications Lab
9	C317	20HS6S01	Advanced Communication Skills Lab	

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SEMESTER: VI

ACADEMIC YEAR:2022-2023

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC6T01	MICROPROCESSORS AND MICROCONTROLLERS	1	Demonstrate architecture, instructions and addressing modes of 8086 Microprocessor	K3
		2	Analyze 8086 interfacing with different peripherals and implement programs	K4
		3	Examine 8051 Microcontroller interfacing and implement programs	K3
		4	Sketch the architecture and applications of advanced processors	K3
20EC6T02	VLSI DESIGN	1	Develop the VHDL program for digital circuits using different styles	K3
		2	Analyze the fabrication process and Electrical properties of MOS Circuits	K4
		3	Categorize the CMOS circuit design processes, scaling and testing of MOS circuits	K4
		4	Estimate the applications of different semiconductor ICs and digital devices	K4
20EC6T03	MICROWAVE AND OPTICAL COMMUNICATIONS	1	Classify different types of modes in wave guides and characteristics.	K4
		2	Interpret different types of microwave devices and measurements.	K3
		3	Examine the optical fiber components such as sources, detectors and amplifiers.	K3
		4	Categorize the key features of optical fiber, and describe various types of optical fibers and coupling losses.	K4

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SEMESTER: VI

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Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC6E01	SENSORS AND INSTRUMENTATION	1	Estimate the concepts of Electrical and Mechanical Transducers	K4
		2	Determine the measurement and characteristics of various instruments	K3
		3	Conclude the knowledge about basic Signal Conditioning Elements	K4
		4	Estimate about the feedback in Instruments	K4
20EC6E02	DIGITAL DESIGN USING HDL	1	Outline the basics of HDL Programming basics and different tools used in developing HDL Programs	K4
		2	Demonstrate the gate level and behavioural modelling	K3
		3	Categorize any digital circuit using concurrent and Sequential Programming concepts	K4
		4	Estimate the various Testing techniques used in testing digital circuits	K4
20EC6E03	DIGITAL IMAGE PROCESSING AND ITS APPLICATION	1	Distinguish the basic concepts of digital image processing, intensity transformations and spatial filtering	K4
		2	Apply image restoration and reconstruction process in the images	K3
		3	Differentiate the Multi-Resolution Processing And Image Compression	K4
		4	Understand the concepts of Morphological Image Processing, segmentation and color Image Processing	K3

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SEMESTER: VI

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Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC6E04	WIRELESS COMMUNICATION	1	Describe the functioning of various example wireless communication systems, their evolution and standards.	K1
		2	Construct on cellular communication system, architecture, functioning, various standards.(K3)	K3
		3	Demonstrate an understanding on signal propagation in cellular environment and to explain wireless communication networks.	K3
		4	Understand the functioning, protocols, capabilities and application of various wireless communication networks.(K2)	K2
20EC6O01	MOBILE COMMUNICATION AND IT'S APPLICATIONS	1	Design Hexagonal shaped cells and how these are implemented in real world.	K4
		2	Explain different types of antenna systems in mobile communication.	K3
		3	Analyze Handoffs and different types of handoffs and Dropped call rates and their evaluation.	K4
		4	Describe the Parameters of Mobile multipath channels, Types of small scale fading	K3


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
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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACADEMIC YEAR: 2022-2023

SEMESTER: VI

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC6L01	MICROPROCESSOR S AND MICROCONTROLLER LAB	1	Categorize different ALPs for logic and Arithmetic operations	K4
		2	Demonstrate 8086 interfacing with different peripherals and implement programs	K3
		3	Outline different modes of timers in 8051	K4
		4	Prepare the Programs in ARM CORTEX M3 PROCESSOR using KEIL MDK ARM	K3
20EC6L02	VLSI DESIGN LAB	1	Categorize the fundamental concepts of hardware description language (HDL).	K4
		2	Compare and simulate combinational and sequential digital circuits using Modelsim & Xilinx – VHDL language.	K4
		3	Demonstrate the memory Read and Write operations using VHDL	K4
		4	Develop different logic gates and logic cells using micro wind tool.	K3
20EC6L03	MICROWAVE AND OPTICAL COMMUNICATIONS LAB	1	Discriminate different types of wave guide modes and characteristics	K4
		2	Interpret different types of components which are using in microwave communication.	K3
		3	Evaluate the operation of different optical fiber components	K4
		4	Demonstrate the various losses in optical fibres	K3


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R20 SEMESTER-VII

SEM	ID	NBA Course Code	Course Code	Course Title
7	Elective III			
	1	C401	20EC7E01	Opto Electronic Devices
	2	C402	20EC7E04	Telecommunication Switching Networks
	Elective IV			
	3	C403	20EC7E06	Embedded Systems
	4	C404	20EC7E08	Global Positioning and Navigation Systems
	Elective V			
	5	C403	20EC7E09	Television Systems and Design
6	C403	20EC7E12	Advanced Communication Systems	

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ACADEMIC YEAR: 2023-2024

SEMESTER: VII SEMESTER

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC7E01	OPTO ELECTRONIC DEVICES	1	Interpret the basics of solid state physics	K3
		2	Discriminate the LED and Laser operations	K4
		3	Demonstrate the operation of optical detectors	K3
		4	Analyse the optoelectronic modulators and ICs	K4
20EC7E02	ASIC DESIGN	1	Analyze the operations of ASICs and various logic cells	K4
		2	Compare the different programmable ASIC architectures	K4
		3	Apply Logic Synthesis in Placement and Routing	K3
		4	Categorize different types in System-on-Chip (SoC)	K4
20EC7E03	SPEECH PROCESSING	1	Illustrate the speech production system and describe the time domain methods	K3
		2	Discriminate the frequency domain methods in speech processing	K4
		3	Estimate the linear predictive analysis of speech processing.	K4
		4	Develop various speech enhancement techniques.	K3


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ACADEMIC YEAR: 2023-2024

SEMESTER: VII

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC7E04	TELECOMMUNICATION SWITCHING NETWORKS	1	Demonstrate the operation of basic switching networks.	K3
		2	Analyze the different signaling techniques in Switching networks	K4
		3	Analyze ISDN and BISDN	K4
		4	Illustrate DSL and SONET	K3
20EC7E05	ANALOG IC DESIGN	1	Outline the significance of different biasing styles	K4
		2	Predict the functionality of Current Mirrors, Current Sinks, Differential amplifiers and Current amplifiers.	K3
		3	Compare basic building blocks of analog ICs like current mirrors, current sources, current sinks, two stage CMOS Power amplifiers and comparators.	K4
		4	Analyze the characterization of different types of analog Comparators	K4
20EC7E06	EMBEDDED SYSTEMS	1	Demonstrate the basic knowledge about fundamentals of Embedded Systems	K3
		2	Discriminate about various components used in Embedded systems	K4
		3	Analyze the PIC, AVR controllers and Processors	K4
		4	Use the design case study of Embedded Systems	K3

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ACADEMIC YEAR: 2023-2024

SEMESTER:VII

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC7E07	VIDEO PROCESSING	1	Categorize the characteristics of Video Raster.(K4)	K4
		2	Compare different types of Spatial Frequency Response and Spatio-temporal Frequency Response.(K4)	K4
		3	Demonstrate the characteristics of Sampling Video in Two Dimensions. (K3)	K3
		4	Analyse the different operations in video processing(K4)	K4
20EC7E08	GLOBAL POSITIONING AND NAVIGATION SYSTEMS	1	Demonstrate the various global navigation satellite systems (K3)	K3
		2	Categorise GNSS Satellite signal characteristics (K4)	K4
		3	Develop GNSS Receiver (K3)	K3
		4	Analyze the impact of various error sources on the precision of positioning. (K4)	K4
20EC7E09	TELEVISION SYSTEMS AND DESIGN	1	Categorize the TV components based on their operations(K4)	K4
		2	Demonstrate the working of Monochrome Television Transmitter and Receiver systems(K3)	K3
		3	Compare various Colour Television systems with a greater emphasis on PAL systems(K4)	K4
		4	Interpret the advanced topics in Television systems and Video Engineering.	K3

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ACADEMIC YEAR: 2023-2024

SEMESTER: VII

REGULATION: R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC7E10	LOW POWER VLSI DESIGN	1	Estimate the power dissipation of MOS circuits	K4
		2	Develop the various MOS logic circuits	K3
		3	Calculate the low power techniques for low power dissipation	K3
		4	Infer power dissipation of ICs and some algorithms to overcome	K4
20EC7E11	PATTERN RECOGNITION AND MACHINE LEARNING	1	Interpret the concepts of pattern recognition techniques and machine learning	K3
		2	Categorise the various classification of clustering methods	K4
		3	Demonstrate various dimensionality reduction techniques and classifiers	K3
		4	Apply the supervised learning and local model based pattern recognition	K3
20EC7E12	ADVANCED COMMUNICATION SYSTEMS	1	Categorize different generation wireless technologies	K4
		2	Demonstrate encoding and decoding the transmitted data (K3
		3	Outline the characteristics of MIMO channel	K4
		4	List Some Multiple access Schemes	K3

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ACADEMIC YEAR: 2023-2024

SEMESTER: VII

REGULATION:R20

Course Code	Course Name	CO No	CO Statement	Knowledge Level
20EC7001	INTRODUCTION TO GLOBAL POSITIONING SYSTEMS	1	Demonstrate the various global navigation satellite systems	K3
		2	Categorize GNSS Satellite signal characteristics	K4
		3	Develop GNSS Receiver	K3
		4	Analyze the impact of various error sources on the precision of positioning. Illustrate some basic steps in satellite design	K4


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DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

R20 SEMESTER-VIII

SEM	ID	NBA Course Code	Course Code	Course Title
8	1	C410	20EC8P01	Project work, Seminar and internship in industry

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