# Fourth Year of E & Tc Engineering (2019 Course (Semester-VII)

### 404181: Radiation and Microwave Theory

Course Outcomes: On completion of the course, learner will be able to

**CO1: Apply** the fundamentals of electromagnetic to derive free space propagation equation and distinguish various performance parameters of antenna.

**CO2: Identify** various modes in the waveguide. Compare: coaxial line, rectangular waveguides & striplines and identify applications of the same.

CO3: Explore construction and working of principles passive microwave devices/components.

**CO4: Explore** construction and working of principles active microwave devices/components.

**CO5:** Analyze the structure, characteristics, operation, equivalent circuits and applications of various microwave solid state active devices.

**CO6: Know** the various microwave systems, device set ups of microwave measurement devices and Identify the effect of radiations on environmental sustainability.

### 404182: VLSI Design and Technology

**Course Outcomes:** On completion of the course, learner will be able to

**CO1: Develop** effective HDL codes for digital design.

CO2: Apply knowledge of real time issues in digital design.

CO3: Model digital circuit with HDL, simulate, synthesis and prototype in PLDs.

CO4: Design CMOS circuits for specified applications.

CO5: Analyze various issues and constraints in design of an ASIC.

**CO6:** Apply knowledge of testability in design and Build In Self Test (BIST) circuit.

### 404183: Cloud Computing

**Course Outcomes:** On completion of the course, learner will be able to

**CO1: Understand** the basic concepts of Cloud Computing.

**CO2: Describe** the underlying principles of different Cloud Service Models.

**CO3: Classify** the types of Virtualization.

CO4: Examine the Cloud Architecture and understand the importance of Cloud Security.

**CO5: Develop** applications on Cloud Platforms.

**CO6: Evaluate** distributed computing and the Internet of Things.

## 404184 (A): Speech Processing (Elective - III)

Course Outcomes: On completion of the course, learner will be able to

**CO1: Understand** basics of Human speech production mechanism.

CO2: Classify speech sounds based on acoustic and articulatory phonetics.

**CO3: Analyse** speech signal to extract the characteristic of vocal tract (formants) and vocal cords (pitch).

CO4: Evaluate speech signal for extracting LPC and MFCC Parameters of speech signal.

**CO5: Implement** algorithms for processing of speech and audio signals considering the properties of acoustic signals.

**CO6: Design** speech recognition application for speech signal analysis.

## 404184 (B): PLC SCADA and Automation (Elective - III)

Course Outcomes: On completion of the course, learner will be able to

CO1: Understand and Recognize Industrial Control Problems.

CO2: Analyze & explain different hardware functions of PLC.

CO3: Develop Ladder Programming in PLC and PLC Interface in real time applications.

**CO4: Explore** and interpret functionality of SCADA.

CO5: Identify and interpret the functionality of DCS.

**CO6: Define** and explain CNC machines and Applications of Industrial Protocols.

# 404184 (C): Java Script (Elective - III)

Course Outcomes: On completion of the course, learner will be able to -

**CO1:** Use basic features of java script.

**CO2: Use** relevant data types for developing application in java script.

**CO3:** Use the function and objects as self-contained, with data passing in and out through well-defined interfaces in development of small systems.

CO4: Apply the regular expression for Text matching and manipulation.

**CO5: Explore** use of the various aspects of JavaScript object models that are fundamental to the proper use of the language.

**CO6: Develop** the application using windows controlling and form handling.

# 404184 (D): Embedded System & RTOS (Elective - III)

Course Outcomes: On completion of the course, learner will be able to-

**CO1:** Apply design metrics of Embedded systems to design real time applications to match recent trends in technology.

CO2: Apply Real time systems concepts.

**CO3:** Evaluate  $\mu$ COS operating system and its services.

CO4: Apply Embedded Linux Development Environment and testing tools.

**CO5:** Analyze Linux operating system and device drivers.

**CO6:** Analyze the hardware – software co design issues for testing of real time Embedded system.

## 404184 (E): Modernized IoT (Elective - III)

**Course Outcomes:** On completion of the course, learner will be able to

CO1: Comprehend and analyze concepts of sensors, actuators, IoT and IoE.

CO2: Interpret IoT Architecture Design Aspects.

**CO3: Comprehend** the operation of IoT protocols.

**CO4: Describe** various IoT boards, interfacing, and programming for IoT.

**CO5: Illustrate** the technologies, Catalysts, and precursors of IIoT using suitable use cases.

**CO6**: **Provide** suitable solution for domain specific applications of IoT.

### 404185 (A): Data Mining (Elective - IV)

Course Outcomes: On completion of the course, learner will be able to -

CO1: Understand the process of data mining and performance issues in data mining

**CO2:** Apply data preprocessing techniques to the historical data collected in data warehouse

**CO3: Analyze** various types of Frequent pattern analysis methods and advanced Pattern mining techniques

CO4: Evaluate various data mining algorithms for developing effective data mining models

CO5: Analyze different clustering and outlier detection methods

CO6: Design data mining models in different mining application areas

# 404185 (B): Electronics Product Design (Elective - IV)

Course Outcomes: On completion of the course, learner will be able to

**CO1: Understand** and explain design flow of design of electronics product.

CO2: Associate with various circuit design issues and testing.

**CO3: Inferring** different software designing aspects and the Importance of product test & test specifications.

**CO4: Summarizing** printed circuit boards and different parameters.

**CO5: Estimating** assorted product design aspects.

CO6: Exemplifying special design considerations and importance of documentation.

# 404185 (B): Deep Learning (Elective - IV)

Course Outcomes: On completion of the course, learner will be able to:
CO1: Classify machine learning algorithms and its types.
CO2: Discuss the concepts of deep learning and its Frameworks.
CO3: Identify the deep learning architectures with respect to the applications.
CO4: Demonstrate different architectures of Convolutional neural networks.
CO5: Discuss natural language processing architectures.
CO6: Make use of various case studies and deep learning applications.

## 404185 (D): Low Power CMOS (Elective - IV)

**Course Outcomes:** On completion of the course, learner will be able to

**CO1: Explain** the sources of power dissipation in CMOS.

CO2: Classify the special techniques to mitigate the power consumption in CMOS circuits.

**CO3:** Summarize the power optimization and trade off techniques in digital circuits.

**CO4: Illustrate** the power estimation at logic and circuit level.

CO5: Explain the software design for low power in various level.

CO6: Use the CAD tools for low power synthesis.

## 404185 (E): Smart Antennas (Elective - IV)

Course Outcomes: On completion of the course, learner will be able to

**CO1: Compare** various linear wire antenna and uniform array in terms of antenna parameters and analyze them based on the current distribution and identify an appropriate wire antenna for given application.

CO2: Classify Microstrip & re-configurable antenna and techniques.

CO3: Describe smart antenna systems and discuss the beam steering and mutual coupling effects.

**CO4: Explain** DOA estimation methods and classify.

**CO5: Classify** the beam forming methods.

**CO6: Describe** and Compare MIMO systems.

### 404188: Project Phase – I

**Course Outcomes:** 

CO1: Demonstrate a sound technical knowledge in field of E&TC in the form of project.

CO2: Undertake real life problem identification, formulation and solution.

CO3: Design engineering solutions to complex problems utilizing a systematic approach.

**CO4: Demonstrate** the knowledge, effective communication skills and attitudes as professional engineer.

# Fourth Year of E & Tc Engineering (2019 Course (Semester-VIII)

### 404190: Fiber Optic Communication

Course Outcomes: On completion of the course, the learner will be able to

**CO1: Explain** the working of components and measurement equipments in optical fiber networks. **CO2: Calculate** the important parameters associated with optical components used in fiber optic telecommunication systems.

CO3: Compare and contrast the performance of major components in optical links.

**CO4: Evaluate** the performance viability of optical links using the power and rise time budget analysis.

**CO5: Design** digital optical link by proper selection of components and check its viability using simulation tools.

**CO6: Compile** technical information related to state of art components, standards, simulation tools and current technological trends by accessing the online resources to update their domain knowledge.

# 404191 (A): Biomedical Signal Processing (Elective - V)

Course Outcomes: On completion of the course, learner will be able to -

**CO1: Describe** the origin of various biomedical signals and Interpret the meaning of various parameters associated with biomedical signals

**CO2:** Analyze ECG Signals with extraction of meaningful information

CO3: Explain Processing of EEG signals for Diseases of Central Nervous System

CO4: Analyze EMG signals for understanding Neuromuscular Diseases

**CO5: Analyze** various Biomedical Signals

CO6: Process the biomedical signals to remove adaptive interference and noise

# 404191 (B): Industrial Drives & Control (Elective - V)

Course Outcomes: On completion of the course, learner will be able to -

**CO1: Understand** significance and design of various components of electrical drives.

CO2: Develop, evaluate and analyze the performance of DC motor drives.

CO3: Design, estimate and examine the performance of chopper controlled DC drives.

CO4: Adapt, choose and categorize performance of PWM inverter drives for Induction motors.

CO5: Elaborate, interpret and analyze the performance of Synchronous motor drive.

CO6: Develop, explain and examine performance of stepper motor control.

# 404191 (C): Android Development (Elective - V)

Course Outcomes: On completion of the course, learner will be able to -

**CO1: Describe** the process of developing mobile applications.

**CO2: Create** mobile applications on the different android platform.

CO3: Design and implement mobile applications involving data storage in databases.

# 404191 (D): Embedded System Design (Elective - V)

Course Outcomes: On completion of the course, learner will be able to CO1: Apply the design aspects of Embedded system.
CO2: Create and debug a firmware for the Embedded System using ARM Cortex M4.
CO3: Develop a specific software code for the functionality of the Embedded System.
CO4: Utilize an open source RTOS for embedded system design.
CO5: Design an advanced embedded system.
CO6: Explore Embedded Android system.

### 404191 (E): Mobile Computing (Elective - V)

Course Outcomes: On completion of the course, learner will be able to -

CO1: Understand concepts of Mobile Communication.

CO2: Analyse next generation Mobile Communication System.

**CO3: Understand** network layers of Mobile Communication.

**CO4: Understand** IP and Transport layers of Mobile Communication.

**CO5: Study** of different mathematical models.

**CO6: Understand** different mobile applications.

### 404192 (A): System on Chip (Elective - VI)

Course Outcomes: On completion of the course, learner will be able to -

CO1: Understand the basic concepts and architecture of SOC.

**CO2: Understand** the basic terminology of Verilog HDL programming.

CO3: Apply the various Verilog modeling styles in writing the design and testbench codes.

CO4: Understand the basic steps used in the VLSI Physical Design.

CO5: Understand the basic architecture of various processors used in SOC.

CO6: Understand the working principle of various Buses and memory used in SOC.

### 404192 (B): Nanoelectronics (Elective - VI)

Course Outcomes: On completion of the course, learner will be able to -

CO1: Understand the fundamental knowledge behind nanotechnology.

CO2: Understand to Nano-CMOS technology.

CO3: Explore various Nanoelectronics material.

**CO4: Understand** the importance of carbon nanotubes.

CO5: Understand Nanomaterial and Nanodevice fabrication.

**CO6: Understand** various applications of Nanotechnology in Electronics.

# 404192 (C): Remote Sensing (Elective - VI)

Course Outcomes: On completion of the course, learner will be able to

**CO1: Describe** the concepts of remote sensing and electromagnetic radiation interaction.

CO2: Explain the sensors characteristics and analyze its resolution.

**CO3:** Classify different types of satellite data products and design various color composites.

**CO4: Describe** the fundamentals of microwave remote sensing.

**CO5: Analyze** GNSS signal structure and augmentation systems.

CO6: Demonstrate and describe real life applications of remote sensing.

# 404192 (D): Digital Marketing (Elective - VI)

Course Outcomes: On completion of the course, learner will be able to

CO1: Design websites using free tools like Wordpress and explore it for digital marketing.

**CO2:** Apply various keywords for a website & to perform SEO.

**CO3: Understand** the various SEM Tools and implement the Digital Marketing Tools.

CO4: Illustrate the use of Facebook, Instagram and Youtube for Digital Marketing in real life.

**CO5:** Use Linked in platform for various campaigning.

CO6: Understand the importance of recent trends in digital marketing.

# 404193: Innovation and Entrepreneurship

Course Outcomes: On completion of the course, learner will be able to

CO1: Understand Innovation, Entrepreneurship and characteristics of an entrepreneur.

**CO2: Develop** a strong understanding of the Design Process and its application in variety of business settings.

CO3: Generate sustainable ideas.

**CO4: Explore** various processes required to be an entrepreneur.

CO5: Understand patents and its process of filing.

CO6: Choose and use appropriate social media for marketing.

### 404194: Digital Business Management

Course Outcomes: On completion of the course, learner will be able to

CO1: Identify drivers of digital business.

CO2: Illustrate various approaches and techniques for E-business and management.

CO3: Prepare E-business plan.