	DNR COLLEGE OF ENGINEERING & TECHNOLOGY, Bhimavaram <u>Course outcome statement</u>		
Program	B.Tech. in Electronics & Communication	AY	2019-20
Name:	Engineering		
Class/SEM	II-I	Regulation	R16

# Course name: Electronic Devices and Circuits Course code: R16C4211

After completion of the course students will be able to:

C211	Course Outcomes	Taxonomy
C211.1	Apply the basic concepts Hall effect and continuity equation of semiconductor physics.	Apply
C211.2	Analyze the characteristics of the semiconductor devices for real time applications.	Analyze
C211.3	Describe the construction, working principle of rectifiers with and without filters with relevant expressions and necessary comparisons.	Understand
C211.4	Explain the basic geometry, operation and various configuration of Bipolar Junction Transistor.	Understand
C211.5	Analyzethe various biasing techniques for BJT, and JFET amplifier circuits considering stability condition for establishing a proper operating point.	Analyze
C211.6	Analyses the BJT, and JFET amplifiers.	Analyze

# Course name: Switching Theory and Logic Design Course code: R16C4212

C212	Course Outcomes	Taxonomy
C212.1	Classify different number systems and apply to generate various codes.	Apply
C212.2	Use the concept of Boolean algebra in minimization of switching functions	Analyze
C212.3	Design different types of combinational logic circuits.	Create
C212.4	Apply knowledge of flip-flops in designing of Registers and counters	Apply
C212.5	The operation and design methodology for synchronous sequential circuits and algorithmic state machines.	Create

# Course name: Signals and Systems Course code: R16C4213

C213	Course Outcomes	Taxonomy
C213.1	Analyzetheorthogonalityof signals	Analyze
C213.2	AnalyzetheSpectralcharacteristicsof Periodic and aperiodic continuous signals	Analyze
C213.3	Applysamplingtheoremin analogto digital signalconversion.	Apply
C213.4	Analyzethesignaltransmissionthroughlineartime invariantsystems.	Analyze
C213.5	Applytheconceptsofconvolutionand correlationinsignalandsystem analysis	Apply
C213.6	Analyzecontinuousanddiscrete Times signals andsystemsusingLaplaceandZ Transformsrespectively	Analyze

After completion of the course students will be able to:

## **Course name: Random Variables and Stochastic Processes Course code: R16C4215**

C215	Course Outcomes	Taxonomy
C215.1	Apply the axiomatic formalization of modern probability theory	Apply
C215.2	Characterize Probability Models and functions of Random variables based on single and multiple random variables	Analyze
C215.3	Apply moments and characteristic functions and understand the concept of Inequalities and probabilistic limits.	Apply
C215.4	Analyze covariance and spectral density of stationary random process	Analyze
C215.5	Demonstrate the specific applications to Poisson and Gaussian process and representation of low pass and band pass noise models	Understand
C215.6	Analyze the response of random inputs to linear time invariant systems	Analyze

#### Course name: Network Analysis Course code: R16C4214

After completion of the course students will be able to:

C214	Course Outcomes	Taxonomy
C214.1	Gain the knowledge on basic network elements.	Analyze
C214.2	will analyze the RLC circuits behavior in detailed.	Analyze
C214.3	analyze the performance of periodic waveforms.	Analyze
C214.4	gain the knowledge in characteristics of two port network parameters (Z, Y, ABCD, h & amp; g).	Analyze
C214.5	analyze the filter design concepts in real world applications.	Analyze
C214.6	Evaluate the transient response of electrical networks for different types of excitations.	Evaluate

#### Course name: Network Analysis Course code: R16C4216

C216	Course Outcomes	Taxonomy
C216.1		Evaluate
	Estimating the Demand and demand elasticities for a product	
C216.2	Explain the Input -Output-Cost relationships and estimation of	Understand
	the least cost combination of inputs	
C216.3	Understand the nature of different markets and determine price	Understand
	output determination under various market conditions	
C216.4	Describe different Business Units, market structures, pricing	Create
	strategies	
C216.5	Formulate Financial Statements and the Usage of various	Analyze
	accounting tools for Analysis	
C216.6	Evaluate various investment project proposals with the help of	Evaluate
	capital Budgeting techniques for decision making	

### Course name: Electronic Devices and Circuits - Lab Course code: R16C4217

C217	Course Outcomes	Taxonomy
C217.1	Students should be able to analyze and interpret the characteristics of semiconductor devices.	Analyze
C217.2	Student should be able to construct the voltage regulator using Zener diode.	Apply
C217.3	Student should be able to interpret the working of rectifiers.	Understand
C217.4	Student should be able to demonstrate measurements of voltage, frequency and phase by using CRO.	Understand
C217.5	Students should be able to Calculate the operating point and stability factor for a transistor.	Understand
C217.6	Student should be able to set up the amplifier by BJT and FET with different configurations.	Apply

After completion of the course students will be able to:

#### Course name: Networks & Electrical Technology Lab Course code: R16C4218

After completion of the course students will be able to:

C218	Course Outcomes	Taxonomy
C218.1	Apply Network theorems to analyze Electric Circuits	Apply
C218.2	Determine the time and frequency responses of R,L and C networks	Evaluate
C218.3	Evaluate the two port network parameters for a given circuit	Evaluate
C218.4	Analyze the performance of a single phase transformer	Analyze
C218.5	Analyze the performance characteristics of DC machines and Induction motors	Analyze

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	DNR COLLEGE OF ENGINEERING & TECHNOLOGY, Bhimavaram <u>Course Outcomes</u>		
Program	B.Tech. in Electronics & Communication	AY	2019-20
Name:	Engineering		
Class/SEM	III-I	Regulation	R16

# Course name: Computer Architecture and Organization Course code: R16C4311

After completion of the course students will be able to:

C311	Course Outcomes	Taxonomy
C311.1	Illustrate interaction of components in a computer system with functional units and levels of programming languages.	Understand
C311.2	Demonstrate the implementation of micro-operations with the help of register transfer language and electronic circuits.	Understand
C311.3	Identify appropriate addressing modes for specifying thelocation of an operand.	Apply
C311.4	Make use of number system for data representation and binary arithmetic in digital computers.	Apply
C311.5	Interpret the design of hardwired and micro-programmed control unit for execution of micro programs.	Apply
C311.6	Summarize the concepts of pipelining and inter process communication for advanced processor design.	Understand

# **Course name: Linear IC Applications**

# Course code: R16C4312

C312	Course Outcomes	Taxonomy
C312.1	Use various Transistor Current Sourcesand Differential amplifiers for operational amplifier, different ICs for Voltage regulators.	Apply
C312.2	Analyze the gain-bandwidth concept and frequency response of the amplifier configurations.	Analyze
C312.3	Design circuits using operational amplifiers for various linear and non linear applications.	Create
C312.4	Analyze multipliers and active filters using Op-amp.	Analyze
C312.5	Develop various timer circuits using IC 555 and PLL circuits	Apply
C312.6	Recommend ADC and DAC Circuits in different applications	Evaluate

# Course name: Digital IC Applications Course code: R16C4313

C313	Course Outcomes	Taxonomy
C313.1	Understand the structure of commercially available digital integrated circuit families	Understand
C313.2	Learn the IEEE Standard 1076 Hardware Description Language (VHDL).	Understand
C313.3	Create basic gates with TTL, ECL, MOS logic family and design their interfacing circuits.	Create
C313.4	Classify different types of Integrated circuits, Calculate the IC characteristics like noise margin, fan-out for different logic families	Understand
C313.5	Model complex digital systems at several levels of abstractions, behavioral, structural, simulation, synthesis and rapid system prototyping.	Understand
C313.6	Analyze and design basic digital circuits with combinatorial and sequential logic circuits using VHDL.	Analyze

After completion of the course students will be able to:

# Course name: Digital Communications Course code: R16C4314

C314	Course Outcomes	Taxonomy
C314.1	Describe Different Modulation System Such As PCM,DPCM AND DM.	Understand
C314.2	Analyze the performance of digital modulation schemes over AWGN channels and choose appropriate modulation schemes according to design criteria.	Analyze
C314.3	Determine the probability of error for various digital modulation schemes	Evaluate
C314.4	Evaluate entropy, information rate, mutual information and its properties.	Evaluate
C314.5	Analyze Various Source Coding Techniques.	Analyze
C314.6	Analyze different error control coding schemes for the reliable transmission of digital information over the channel.	Analyze

# **Course name: Antenna and Wave Propagation Course code: R16C4315**

After completion of the course students will be able to:

C315	Course Outcomes	Taxonomy
C315.1	Apply the basic concepts of various antenna parameters like antenna pattern, radiation intensity, directivity, etc in antenna design.	Apply
C315.2	Analyze radiation pattern of linear wire antennas	Analyze
C315.3	Examine the geometry of various types of antennas.	Analyze
C315.4	Design different antenna arrays for improving the gain in desired direction.	Create
C315.5	Measure antenna parameters to assess antenna's performance.	Evaluate
C315.6	Analyze the characteristics of wave propagation in different layers of atmosphere.	Analyze

# Course name Pulse and Digital Circuits Lab Course code: R16C4316

C316	Course Outcomes	Taxonomy
C316.1	Will be able to Generate and process sinusoidal and non- sinusoidal signals.	Create
C316.2	Will be able to understand fundamentals of basic logic gates and sampling gates.	understand
C316.3	Will be able to design the transistor as a switch circuits	Create
C316.4	Will be able to analyze various multivibrator circuits.	analyze
C316.5	Will be able to analyze UJT relaxation oscillator and boot-strap sweep circuits	analyze

# Course name: Linear I C Applications Lab Course code: R16C4317

C317	Course Outcomes	Taxonomy
C317.1	Recognize specifications , pin diagrams and circuit diagrams of various ICs	Remember
C317.2	Design different circuits using IC 741 op-amp for various applications.	Create
C317.3	Use the IC 555 for constructing various circuits.	Apply
C317.4	Examine the operation of Three Terminal Voltage Regulators – 7805, 7809,7912.	Analyze
C317.5	Design circuits with IC 565 – PLL and IC 566 – VCOApplications.	Create
C317.6	Construct Waveform Generator using 8038 for a fixed frequency and trace the output waveform.	Apply

After completion of the course students will be able to:

### Course name: Digital I C Applications Lab Course code: R16C4318

C318	Course Outcomes	Taxonomy
C318.1	Design various logic gates and Universal gates using VHDL.	Create
C318.2	Understand various modeling styles to impact on final gate level circuit.	Understand
C318.3	Design various combinational circuits for given specifications	Create
C318.4	Design various sequential circuits for given specifications	Create
C318.5	Design the counters to meet required specifications	Create
C318.6	Test the functionality of digital design by implementing it on FPGA boards.	Create

# Course name: Professional Ethics & Human Values Course code: R16C4319

C319	Course Outcomes	Taxonomy
C319.1	Explain the concept of Ethics and its significance in Personal and Professional life.	Evaluate
C319.2	Analyze the moral issues in Profession by understand basic theories of Ethics.	Analyze
C319.3	Make use of moral values and enhance professional conduct in Engineering profession	Apply
C319.4	Make use of Rights & Responsibilities of Engineers at Workplace.	Apply
C319.5	Analyze the Global issues in Professional Ethics.	Analyze
C319.6	Examine ethical practices in Manufacturing, Marketing, Media and Intellectual Property Rights	Analyze

After completion of the course students will be able to:

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	DNR COLLEGE OF ENGINEERING & TECHNOLOGY, Bhimavaram <u>Course_outcomes statement</u>		
Program	B.Tech. in Electronics & Communication	AY	2019-20
Name:	Engineering		
Class/SEM	IV/I	Regulation	R16

#### **Course Name: Radar Systems**

# Course Code: R16C441

After completing this course student will be able to:

C411	COURSE OUTCOMES	Taxonomy#
C411.1	Analyze the performance of Radar System and its parameters.	Analyze
C411.2	Analyze the functionality of CW and FMCW radar.	Analyze
C411.3	Classify the mechanism of detecting stationary and moving targets	Apply
C411.4	Compare the working mechanism of various tracking radars.	Apply
C411.5	Analyze the radar signal in noisy environment.	Analyze
C411.6	Assess various components and parameters of Radar receivers	Analyze

# **Course Name: Digital Image Processing**

# Course Code: R16 C4412

C412	COURSE OUTCOMES	Taxonomy#
C412.1	Able to familiarize with basic concepts of digital image processing and different image transforms.	Understand
C412.2	Able to learn various image processing techniques like image enhancement, restoration, segmentation and compression	Analyze
C412.3	Able to design an image restoration model and to justify its filtering techniques.	Create
C412.4	Able to analyze the images using wavelets and to discuss various compression models.	Analyze
C412.5	Able to estimate the objects using morphological operations and to use different algorithms for image segmentation.	Analyze
C412.6	Able to classify the color models and interpret the gray scale image concepts to color images.	Analyze

#### **Course Name: Computer Networks**

# Course Code: R16C4413

After completing this course student will be able to:

C413	COURSE OUTCOMES	Taxonomy#
C41.1	Describe the different topologies, OSI and TCP/IP models	Understand
C413.2	Apply the Transmission Media and Modulation in Physical Layer	Analyze
C413.3	Identify the various Data Link layer design issues and protocols.	Apply
C413.4	Analyze MAC sub layer protocols and Ethernet	Analyze
C413.5	Select the appropriate algorithms and techniques for the efficient routing, addressing, congestion.	Apply
C413.6	Evaluate the importance of Transport and Application layer in the internetworking.	Analyze

# **Course Name: Optical Communications**

# Course Code: R16C4414

C414	COURSE OUTCOMES	Taxonomy#
C414.1	Illustrate the optical fiber communication along with types of optical fibers.	Understand
C414.2	Identify various losses and dispersion models.	Analyze
C414.3	apply splicing techniques on fibers	Apply
C414.4	Analyze different types of Optical sources, photo detectors for optical test equipment.	Analyze
C414.5	Evaluate the power coupled in to optical fibers.	Analyze
C414.6	Design optical system with budget analysis.	Create

# Course Name: Electronic Switching Systems

#### Course Code: R16C4415

After completing this course student will be able to:

C415	COURSE OUTCOMES	Taxonomy#
C415.1	Evaluate the time and space parameters of a switched signal.	Understand
C415.2	Develop the digital signal path in time and space, between two terminals.	Create
C415.3	Evaluate the inherent facilities within the system to test some of the SLIC, CODEC and digital switch functions.	Apply
C415.4	Illustrate the traffic capacity of the Electronic switching systems.	Apply
C415.5	Examine methods of collecting traffic data.	Analyze
C415.6	Compare the method of interconnecting two separate digital switches.	Analyze

# **Course Name: Embedded Systems**

#### Course Code: R16C4416

C416	COURSE OUTCOMES	Taxonomy#
C416.1	Understand the concept of Embedded System, microcontroller, different components of microcontroller and their concepts.	Understand
C416.2	Understand the key concept of Embedded Systems such as I/O, timers, interrupts and interaction with peripheral devices.	Analyze
C416.3	To understand the selection procedures of Processors in Embedded domain.	Apply
C416.4	Design procedures for Embedded Firmware.	Apply
C416.5	To visualize the role of Real Time Operating systems in Embedded Systems.	Analyze
C416.6	To evaluate the Correlation between task synchronization and latency issues.	Analyze

#### Course Name: Micro Wave Engineering & Optical Lab

#### Course Code: R16C4417

After completing this course student will be able to:

C417	COURSE OUTCOMES	Taxonomy#
C417.1	Analyze the characteristics of microwave sources and devices.	Analyze
C417.2	Measure different parameters of various microwave devices.	Apply
C417.3	Measure the Scattering Parameters of various Tee Junctions	Apply
C417.4	Measure the Antenna Patterns	Apply
C417.5	Demonstrate characteristics of various optical sources.	Analyze
C417.6	Measure data Rate, Numerical Aperture and Losses in Optical Link.	Analyze

# **Course Name: Digital Signal Processing Lab**

# Course Code: R16C4418

C418	COURSE OUTCOMES	Taxonomy#
C418.1	Generation of sinusoidal and noise waveform using different approaches	Apply
C418.2	Analyze Impulse and frequency response of various digital filters.	Analyze
C418.3	Implement different algorithms of DSP through simulation.	Create
C418.4	Implement various DSP algorithms in hardware.	Create
C418.5	Design and Analyze Digital Filters using FDA Tool.	Analyze
C418.6	Analyze and Observe Magnitude and phase characteristics (Frequency response Characteristics) of digital FIR filter using window techniques.	Analyze

	DNR COLLEGE OF ENGINEERING & TECHNOLOGY, Bhimavaram <u>Course outcome statement</u>		
Program	B.Tech. in Electronics & Communication	AY	2019-20
Name:	Engineering		
<b>Class/SEM</b>	II/II	Regulation	R16

# Course Name: Electronic Circuit Analysis Course Code: R16C4221

After completion of the code student can able to do:

Course code	Course Outcomes	Taxonomy
C221.1	Design the amplifier circuits using various biasing methods.	Create
C221.2	Analyze the single stage and multistage BJT amplifiers using small signal equivalent model.	Analyze
C221.3	Analyze JFET amplifiers using small signal equivalent model.	Analyze
C221.4	Analyze MOSFET amplifiers using small signal equivalent model.	Analyze
C221.5	Determine the frequency response of single stage and multistage amplifiers.	Understand
C221.6	Design, simulate and verify Multivibrators and Sweep Circuits	Create

# Course Name: Control Systems Course Code: R16C4222

After completion of the code student can able to do:

Course code	Course Outcomes	Taxonomy
C222.1	This course introduces the concepts of feedback and its advantages to various control systems	Understand
C222.2	The performance metrics to design the control system in time- domain and frequency domain are introduced.	Create
C222.3	Control systems for various applications can be designed using time-domain and frequency domain analysis.	Create
C222.4	In addition to the conventional approach, the state space approach for the analysis of control systems is also introduced.	Analyze
C222.5	Design Lag, Lead, Lag-Lead compensators to improve system performance from Bode diagrams.	Create
C222.6	Develop the state models to solve time invariant state equations and outline the concepts of controllability and observability of control systems.	Create

# **Course Name: Electromagnetic Waves and Transmission Lines Course Code: R16C4223**

Course code	Course Outcomes	Taxonomy
C223.1	Determine E and H using various laws and applications of electric & magnetic fields.	Understand
C223.2	Apply the Maxwell equations to analyze the time varying behavior of EM wave	Apply
C223.3	Gain the knowledge in uniform plane wave concept and characteristics of uniform plane wave in various medium	Understand
C223.4	Calculate Brewster angle, critical angle and total internal reflection	Apply
C223.5	Derive the expressions for input impedance of transmission lines	Apply
C223.6	Calculate reflection coefficient, VSWR etc. using smith chart	Apply

After completion of the code student can able to do:

# Course Name: Analog Communications Course Code: R16C4224

After completion of the code student can able to do:

Course code	Course Outcomes	Taxonomy
C224.1	Explain Amplitude modulation and demodulation schemes and their spectral characteristics	Understand
C224.2	Analyze DSBSC and SSB modulation and demodulation schemes and their spectral characteristics	Analyze
C224.3	Derive expressions and explain concepts of Angle modulation and demodulation schemes.	Apply
C224.4	Sketch various functional blocks of radio transmitters and receivers	Apply
C224.5	Evaluate noise characteristics of various analog modulation methods	Evaluate
C224.6	Interpret different pulse modulation and demodulation techniques	Understand

## **Course Name: Pulse and Digital Circuits Course Code: R16C4225**

After completion of the code student can able to do:

Course code	Course Outcomes	Taxonomy
C225.1	Design of linear wave shaping circuits.	Create
C225.2	Design of Non-linear wave shaping circuits.	Create
C225.3	Apply the fundamental concepts of wave shaping for various switching and signal generating circuits	Apply
C225.4	Design different multivibrators.	Create
C225.5	Design different time base generators	Create
C225.6	Utilize the non-sinusoidal signals in many experimental research areas	Apply

#### Course Name: Management Science Course Code: R16C4226

After completion of the code student can able to do:

#### Course Name: Electronic Circuit Analysis - Lab

Course code	Course Outcomes	Taxonomy
C226.1	Outline the knowledge on management functions, global leadership.	Understand
C226.2	Apply the concepts & principles of management in real life industry	Apply
C226.3	Demonstrate the ability to directing, leadership and communicate effectively	Understand
C226.4	Identify and evaluate social, cultural, global, ethical and environmental responsibilities and issues	Apply
C226.5	Explain the concepts of functional management project management and strategic management.	Understand
C226.6	Develop the abilities in project evaluation techniques like PERT, CPM	Create

# Course Code: R16C4227

Course code	Course Outcomes	Taxonomy
C227.1	Design, simulate and verify basic amplifier circuits.	Create
C227.2	Design, simulate and verify feedback amplifiers and oscillators	Create
C227.3	Design, simulate and verify power amplifier circuits.	Create
C227.4	Design, simulate and verify Multi vibrators and Sweep Circuits.	Create
C227.5	Design different types of Amplifier and Oscillator circuits	Create
C227.6	Test different types of Amplifiers and Oscillator circuits using hardware	Evaluate

After completion of the code student can able to do:

# Course Name: Analog Communications - Lab Course Code: R16C4228

After completion of the code student can able to do:

Course code	Course Outcomes	Taxonomy
C228.1	Examine the modulation and demodulation techniques using hardware and software	Analyze
C228.2	Estimate the variations of amplitude and frequency for a reconstructed signal by using Sampling theorem using hardware and software	Evaluate
C228.3	Distinguish the Pre-emphasis & De-emphasis techniques for transmitting signals in the communication system.	Analyze
C228.4	Examine the mixer characteristics of super heterodyne receiver to verify the characteristics of automatic gain control unit	Analyze
C228.5	Make use of phase locked loop to verify the operation of frequency synthesizer using hardware and software.	Apply
C228.6	Experiment with the spectrum analyzer to calculate the bandwidth of AM and FM waveforms from their frequency spectrum.	Apply

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	DNR COLLEGE OF ENGINEERING & TECHNOLOGY, Bhimavaram Course Outcomes Statements		
Program	B.Tech. in Electronics & Communication	AY	2019-20
Name:	Engineering		
Class/SEM	II/II Regulation R16		

**Course Name: Micro Processors & Micro Controllers** 

# Course Code: R16C4321

After completing this course student will be able to:

C321	COURSE OUTCOMES	Taxonomy#
C321.1	Differentiate architectural features and modes of operation of 8086 microprocessor and 8051 microcontrollers.	Understand
C321.2	Summarize the addressing modes, instruction set and assembler directives of 8086 Microprocessor and 8051 Micro controller.	Apply
C321.3	Write assembly language programs for 8086 Microprocessor and 8051 Microcontroller	Apply
C321.4	Interface various peripheral devices and memory with 8086 microprocessor and 8051 microcontrollers.	create
C321.5	Analyze the architectural features and instruction set of ARM processor	Analyze
C321.6	Understand the architectures of CORTEX and OMAP processors	Analyze

# Course Name: Micro Wave Engineering Course Code: R16C4322

C322	COURSE OUTCOMES	Taxonomy <sup>#</sup>
C322.1	Able to apply Maxwell's equations and analyze wave propagation in Rectangular Wave Guide.	Create
C322.2	Able to apply Maxwell's equations and analyze wave propagation in cylindrical wave guide.	Understand
C322.3	Able to illustrate the Microwave O- Type tubes	Create
C322.4	Able to illustrate the HELIX TWTS and M-Type Tubes	Understand
C322.5	Able to analyze Scattering parameters and characterize various microwave devices.	Create
C322.6	Able to explain theory and analyze various Microwave active devices and measure various Microwave parameters (VSWR, Impedance, etc.).	Analyze

# Course Name: VLSI Design

Course Code: R16C4323

After completing this course student will be able to:

C323	COURSE OUTCOMES	Taxonomy <sup>#</sup>
C323.1	Describe operation and electrical properties of MOS active devices and simple reason for such encumbrances as ratio rules by which circuits can be interconnected. Also describe various stages in IC production process	Understand
C323.2	Apply the concept of design rules during the stick and layout of NMOS and CMOS circuits.	Apply
C323.3	Calculate the circuit parameters of a MOS transistor and understand the scaling factors determine the characteristics and performance of MOS circuits	Evaluate
C323.4	Develop the input and output protection circuits for chips and also Identify and detect faults in the VLSI circuits	Analyze
C323.5	Develop the proto type designs for various digital circuits using FPGA's	Analyze
C323.6	Analyze the different methods which are used for low power VLSI design	Analyze

# Course Name: Digital Signal Processing Course Code: R16C4324

C324	COURSE OUTCOMES	Taxonomy <sup>#</sup>
C324.1	Apply the difference equations concept on discrete time systems.	Apply
C324.2	Determine the Z-transform for discrete time signals and systems.	Analyze
C324.3	Use the FFT algorithm for solving the DFT of a given signal.	Create
C324.4	Design a digital filter(IIR & FIR) from the given specifications.	Apply
C324.5	Apply the Multirate processing concepts in various applications.	Create
C324.6	Describe the DSP Processors in signal processing	Analyze

#### Course Name: Bio-Medical Engineering Course Code: R16C4325

After completing this course student will be able to:

C325	COURSE OUTCOMES	Taxonomy <sup>#</sup>
C325.1	Recognize the function of human body and medical electronic equipment.	understand
C325.2	Apply the Transducer principles and safety aspects of medical instruments.	Apply
C325.3	Analyze biomedical signals like Cell potentials, ECG, EEG, EMG and working principles of Transducers.	Analyze
C325.4	Evaluate the patient condition by measuring parameters like Heart rate, Respiration rate, Pulse rate and blood pressure.	Evaluate
C325.5	Interpret the working of monitors, recorders and printers used in medical field.	Create
C325.6	Interpret diagnostic techniques and bio-telemetry.	Create

#### Course Name: Micro Processors & Micro Controllers Lab Course Code: R16C4326

C326	COURSE OUTCOMES	Taxonomy#
C326.1	Debug assembly language programs using 8086 assembler.	Understand
C326.2	Analyze the interfacing between external peripherals and 8086 microprocessor using development kit.	Analyze
C326.3	Debug 8051 assembly language programs using Kiel IDE.	Apply
C326.4	Analyze the interfacing between external peripherals and 8051 microcontroller using development kit	Analyze
C326.5	Contrast how different I/O devices can be interfaced to processor and will explore several techniques of interfacing	Apply
C326.6	Primarily via team-based laboratory activities, students will demonstrate the ability to interact effectively on a social and interpersonal level with fellow students, and will demonstrate the ability to divide up and share task responsibilities to complete assignments.	Create

#### Course Name: VLSI Lab Course Code: R16C4327

After completing this course student will be able to:

C327	COURSE OUTCOMES	Taxonomy#
C327.1	To distinguish the Basics of CMOS process technology.	Understand
C327.2	An ability to design CMOS logic circuits.	Create
C327.3	To demonstrate & simulate circuits with a CAD tool.	Apply
C327.4	To analyze the results of logic and timing simulations.	Analyze
C327.5	To Interpret how plot the output characteristics of a 3inverter ring oscillator	Create
C327.6	To Develop a simple differential amplifier & DAC	Create

# Course Name: Digital Communications Lab Course Code: R16C4328

C328	COURSE OUTCOMES	Taxonomy#
C328.1	Examine and analyze pulse analog and pulse digital modulated signals.	Analyze
C328.2	Observe and analyze Digital modulated signals.	Analyze
C328.3	Construct TDM signal for given analog signal	Create
C328.4	Analyze the performance of source and channel coding techniques	Analyze
C328.5	Apply linear block codes and convolution codes	Apply
C328.6	Apply the Companding technique for compressing and then expanding (or decompressing) an analog or digital signal	Apply

# Course Name: IPR & Patents

# Course Code: R16C4329

After completing this course student will be able to:

C329	COURSE OUTCOMES	Taxonomy#
C329.1	Understanding, defining and differentiating different types of intellectual properties	understand
C329.2	to critically analyze the inventiveness of his/her work over the prior art available	Analyze
C329.3	Outline the process of patenting and development	Apply
C329.4	Explain the procedure for granting patent	Analyze
C329.5	Demonstrate knowledge and understanding regarding the different roles that state and federal law play in the intellectual property law process	Analyze
C329.6	Understand the adequate knowledge on patent and rights	Understand

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	DNR COLLEGE OF ENGINEERING & TECHNOLOGY, Bhimavaram <u>Course outcomes statements</u>				
Program	B.Tech. in Electronics & Communication AY 2019-20				
Name:	Engineering				
Class/SEM	IV/II				

**Course Name: Cellular Mobile Communications** 

#### Course Code: R16C4421

After completing this course student will be able to:

C421	COURSE OUTCOMES	Taxonomy <sup>#</sup>
C421.1	Discuss cellular radio concepts	Understand
C421.2	Identify various propagation effects	Analyze
C421.3	Illustrate the mobile system specifications	Apply
C421.4	Classify multiple access techniques in mobile communication	Analyze
C421.5	Outline cellular mobile communication standards	Apply
C421.6	Analyze various methodologies to improve the cellular capacity	Analyze

#### **Course Name: Electronic Measurements and Instrumentation Course Code: R16C4422**

C422	COURSE OUTCOMES	Taxonomy <sup>#</sup>
C422.1	Analyze the Performance characteristics of each instrument.	Analyze
C422.2	Demonstrate basic meters such as voltmeters and ammeters.	Understand
C422.3	Understand about different types of signal generators and recorders.	Apply
C422.4	Illustrate the basic concepts of CRO and its usage for the measurement of various parameters.	Analyze
C422.5	Analyze the circuits for the measurement of Resistance, Capacitance, Inductance, and Frequency.	Analyze
C422.6	Apply the complete knowledge of various electronics instruments/transducers to measure the physical quantities in the field of science, engineering and technology	Evaluate

#### Course Name: Satellite Communications Course Code: R16C4423

C423	COURSE OUTCOMES	Taxonomy <sup>#</sup>
C423.1	Recognize the concepts, applications and subsystems of Satellite communications.	Understand
C423.2	Demonstrate the satellite antenna Equipment reliability and space qualification.	Analyze
C423.3	Illustrate the expression for G/T ratio and to solve some analytical problems on satellite link design.	Analyze
C423.4	Categorize the various types of multiple access techniques and architecture of earth station design.	Apply
C423.5	Analyze the transmitter and receiver block diagrams of an earth station and explain its working.	Analyze
C423.6	Classify the concepts of GPS and its architecture.	Analyze

After completing this course student will be able to:

#### Course Name: Wireless sensors & Networks Course Code: R16C4424

C424	COURSE OUTCOMES	Taxonomy <sup>#</sup>
C424.1	Understand and explain wireless sensor node architectures and applications of Wireless Sensor Networks.	Understand
C424.2	Analyze the architecture of a single node and Wireless Sensor Network.	Analyze
C424.3	Evaluate different MAC protocols of wireless sensor networks in real time applications.	Evaluate
C424.4	Demonstrate knowledge of routing protocols developed for WSN.	Apply
C424.5	Design infrastructure establishment of wireless sensor networks.	Create
C424.6	Apply the knowledge of sensor network platforms and tools for the development of wireless sensor networks.	Apply

#### Course Name: Seminar Course Code: R16C4425

C425	COURSE OUTCOMES	Taxonomy <sup>#</sup>
C425.1	Identify emerging topic specific to the program.	Understand
C425.2	Organize a detailed literature survey and build a document with respect to technical publications.	Analyze
C425.3	Extract the information relevant to the chosen topic.	Apply
C425.4	Express the knowledge using multimedia.	Apply
C425.5	Analyze a current topic of professional interest	Analyze
C425.6	Compile an effective technical report, providing conclusions and proposing an appropriate future scope.	Create

# Course Name: Project Course Code: R16C4426

After completing this course student will be able to:

C426	COURSE OUTCOMES	Taxonomy <sup>#</sup>
C426.1	Identify right problem and come with abstract for it.	Understand
C426.2	Building a solution after literature survey and come out with a prospective or latest happening related to problem.	Apply
C426.3	Identify the various resources for select components required to complete project.	Analyse
C426.4	Solve the problem by creating a working model implementation	Create
C426.5	Justify his work progress to a panel of experts by preparing Power Point Presentation and written report.	Create
C426.6	Experiment and take observations, analyze and conclude the results.	Analyse
C426.7	Develop a module using some syntax of a code	Apply
C426.8	Fabricate a working model	Create
C426.9	Apply software and solve the problem	Apply
C426.10	Prepare a thesis as per given guide lines by the university for a specific technical project.	Apply
C426.11	Find out how can do the work to complete the project with in time.	Apply
C426.12	Express their contribution towards the project as a team member among others students and as individual to submit the report.	Evaluate

# Signature HOD