2015-2016

**ELECTRONICS& COMMUNICATION** 

## ACADEMIC YEAR 2015-2016

## S1 ECE (2015 Batch)

Course code	Subject name
MA101	Calculus
PH100	Engineering Physics
BE10.104	Introduction to Electronics Engineering
CE100	Basics of Civil Engineering
<b>BE110</b>	Engineering Graphics
BE103	Introduction to Sustainable Engineering
PH110	Engineering Physics Lab
EC110	Electronics Engineering Workshop
<b>CE110</b>	Civil Engineering Workshop

## S3 ECE (2014 Batch)

SI.NO	Course code	Subject name	Staff handled
1	13.301	Engineering Mathematics I	Mr.Ambady
2	13.302	Signals & systems	Mr.Prajeesh
3	13.303	Network Analysis (TA)	Ms.Samitha
4	13.304	Analog Communicaions	Ms.Arathy
5	13.305	Electronics Circuits I (T)	Mr.Anoop
6	13.306	Digital Electronics (T)	Ms.Sony
7	13.307	Electronics Devices Lab (TA)	Ms.Samitha
8	13.308	Electronics Circuits Lab (T)	Ms.Arathy

S5 ECE (2013 Batch)

Sl no	Course code	Subject name Staff handled	
1	13.501	Engineering Mathematics IV - Complex Ms.Anjana	
		Analysis & Linear Algebra (ABHT)	
2	13.502	Engineering Management for Electronics Ms.Ponnambili	
		Engineers (AT)	
3	13.503	Microprocessors & Microcontrollers (AT)	Mr.Ratheesh

4	13.504	Electronic Measurements & Ms.Sony	
		Instrumentation (T)	
5	13.505	Applied Electromagnetic Theory (T)Mr.Rahul	
6	13.506.2	Fuzzy Systems & Applications Ms.Arya	
7	13.507	Communication Engineering Lab (T) Mr.Sujith	
8	13.505	Digital Signal Processing Lab (T)	Ms.Samitha

## S7 ECE (2012 Batch)

Sl no	Course code	Subject name	Staff handled
1	08.701	Industrial Management (TA)	Mr.John
2	08.702	Optical Communication (T)	Ms.Gopika
3	08.703	Microwave Engineering (T)	Ms.Malu
4	08.704	Information Theory & Coding (T)	Ms.Preetha
5	08.715	Cryptography (TA)	Ms.Sony
6	08.736	MEMS (TA)	Ms.Sujith
7	08.707	Industrial Electronics Lab (T)	Mr.Praveen
8	08.708	Communication Systems Lab (T)	Mr.Sujith
9	08.709	Seminar (TA)	Ms.Malu
10	08.710	Project design	Mr.Anoop

## **EVEN SEMESTER**

## S2 ECE (2015 Batch)

Course code	Subject name	Staff handled
MA102	Differential Equations	Mr.Arun
CY100	Engineering Chemistry	Ms.Renju
<b>BE100</b>	Engineering Mechanics	Mr.Aravind
BE102	Design Engineering	Ms.Thushara
<b>ME100</b>	Basic Mechanical Engineering	Mr.Pratheesh
EE100	Basic Electrical Engineering	Mr.Smith
CY110	Engineering Chemistry Lab	Ms.Remju
<b>EE110</b>	Basic Electrical Engineering Workshop	Ms.Sneha
<b>ME110</b>	Mechanical Engineering Workshop	Mr.Soman
ME110	Mechanical Engineering Workshop	Mr.Soman

#### S4 ECE (2014 Batch)

Sl no	Course code	Subject name	Staff handled
1	13.401	Engineering Mathematics III	
2	13.402	Humanities (CTARFHD)	Mr.Rajan
3	13.403	Computer Organization & Architecture	Ms.Anuja
4	13.404	Digital Signal Processing	Ms.Anita
5	13.405	Computer Programming	

6	13.406	Analog integrated circuits(T)	Ms.Ponnambili
7	13.407	Digital integrated Circuits Lab (T)	Mr.Anoop
8	13.408	Analog Integrated Circuits Lab (T)	Ms.Ponnambili

## S6 ECE (2013 Batch)

Sl no	Course code	Subject name	Staff handled
1	13.601	Image Processing (AT)	Ms.Arya
2	13.602	VLSI Design (T)	Ms.Malu
3	13.603	Control Systems (T)	Ms.Arathy
4	13.604	Digital Communications (T)	Mr.Rahil
5	13.605	Antenna & Wave Propagation (T)	Mr.Sujith
6	13.606.4	Professional Ethics	Dr.Mathew
7	13.607	Microcontroller Lab (T)	Ms.Arathy
8	13.608	Electronic Product Design & Mini	Ms.Malu
		Project (AT)	

#### S8 ECE (2012 Batch)

Sl no	Course code	Subject name	Staff handled
1	08.801	Nanoelectronics (TA)	Mr.Viswajith
2	08.802	Radar & Television Engineering (T)	Ms.Preetha
3	08.803	Computer Communication (T)	Ms.Sreyas
4	08.804	Satellite & Mobile Communication (T)	Ms.Gopika
5	08.825	Microwave Devices & Circuits	Ms.Malu
6	08.816	Biomedical Engineering	Ms.Sony
7	08.807	Microwave & Optical Communication Lab Ms.Sony	
		(T)	
8	08.808	Project (TA)	Mr.Anoop
	08.809	Viva – Voce (TA)	Mr.Prajeesh

## COURSE OBJECTIVES AND COURSE OUTCOMES FOR

## MA 101: CALCULUS COURSE

No.		<b>Course Outcomes</b>
		On completion of course the
		students will be able to:
1	To give the definition of an infinite series and explain what is meant by the sequence of partial sums. Relate the convergence or divergence of the series to the sequence of partial sums.	Evaluate the limit of a sequence of numbers (infinite series) and determine whether the series converges.
2	Compute partial derivatives of functions of several variables. Apply the theorem on mixed partial derivatives.	Understand the meaning of partial derivatives and calculate partial derivatives.
3	Use concepts of calculus to the model real-world problems	Compute dot product, cross product, length of vectors. Compute partial derivatives, derivatives of vector-valued functions, gradient functions.
4	Evaluate volumes of bounded solids and areas of bounded regions by using the ideas of double and triple integrals.	To change a double integral to polar co ordinate. Compute (relatively simple) triple integrals
5	Apply the concept of line integral to work and circulation. Know the definition and properties of conservative vector fields and their relationship to gradient fields.	Determine if a vector field is conservative and find a potential function if conservative. Evaluate line integrals in the plane and in space, including line integrals of vector fields.
6		

#### PH100: ENGINEERING PHYSICS COURSE

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	Dynamics of mechanical and electrical oscillation using Fourier series and integrals; time and frequency representations for driven damped oscillators, resonance; one-	Solve for the solutions and describe the behavior of a damped and driven harmonic oscillator in both time and frequency domains. Damped and Forced Oscillations oscillating system problems.
	mechanics and electromagnetism; normal modes.	
2	The fundamental principles of photonics that complement the topics in the optics and laser courses and to help students develop problem- solving skills applicable to real-world photonics problems.	Define and explain the propagation of light in conducting and non-conducting media.
3	Introduce basic concepts and principles of acoustics.	Define and explain the physics governing laser behaviour and light matter interaction ting and non-conducting media.
4		Apply wave optics and diffraction theory to a range of problems
5		Explain and calculate the physical effects of acoustic reflections, absorption, scattering, diffusion, diffraction, and propagation losses.
6		Use advanced theoretical, numerical, and experimental techniques to model and analyze acoustical elements in musical instruments, the human voice, room acoustics, and audio.

## INTRODUCTION TO ELECTRONICS ENGINEERING COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be able to:
1	To get basic idea about types specifications and common values of passive components.	Students can identify the active and passive components.
2	To familiarize the working and characteristics of diodes,transistors and MOSFETS.	Students can design and setup simple circuits using diodes and transistors.
3	To understand working of diodes in circuits and rectifiers.	Students are able to understand the characteristics of diodes and transistors.
4	To familiarize some measuring instruments.	Voltages and currents can be measured and monitored using electronic measuring instruments.

## COURSE OBJECTIVES AND COURSE OUTCOMES FOR

#### **ME 102: ENGINEERING GRAPHICS COURSE**

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	Increase ability to communicate with people.	To hand letter will improve.
2	Learn to sketch and take field dimensions.	To perform basic sketching techniques will improve.
3	Learn to take data and transform it into graphic drawings.	To draw orthographic projections and sections.
4	Learn basic Auto Cad skills.	To use architectural and engineering scales will increase.
5	Learn basic engineering drawing formats	To produce engineered drawings will improve
6	Prepare the student for future Engineering positions	To convert sketches to engineered drawings will increase.

## **CE 100: BASICS OF CIVIL ENGINEERING COURSE**

SI. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To inculcate the essentials of civil engineering field to the students of all branches	The students will be able to illustrate the fundamental aspects of civil engineering
2	To provide the students an illustration of the significance of the civil engineeringprofessionsatisfying societal needs.	The students should able to plan a building
3		Students will be able to explain about surveying for making horizontal and vertical measurements.
4		They will able to illustrate the uses of various building materials and construction of different components of a building.
5		
6		

## **BE 103: INTRODUCTION TO SUSTAINABLE ENGINEERING COURSE**

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	To have an increased awareness	Able to appreciate and explain the different
	among students on issues in areas of	types of environmental pollution problems
	sustainability.	and their sustainable solutions
2	To have an insight into global	To be aware of problem related to global
	environmental issues.	environmental issues
3	To establish a clear understanding of	Able to apply the concepts of sustainability
	the role and impact of various	in their respective area of specialization
	aspects of engineering and	
	engineering decisions on	
	environmental, societal, and	
	economic problems.	
4	Tounderstandtheroleof	To understand the need of waste disposal
	engineering in achieving sustainable	and management
	world	
5		
6		

## PH 103 : ENGINEERING PHYSICS LAB COURSE

SI.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the
		students will be able to:
1	Competency in an engineering or science profession via promotion to positions of increasing responsibility, publications, and/orconference presentations.	An ability to apply knowledge of mathematics, science, and engineering.
2	Adaptability to new developments in science and technology by successfully completing or pursuing graduate education in engineering or related fields, or participating in professional development and/or industrial training courses.	An ability to design and conduct experiments, as well as to analyze and interpret data.
3		An ability to identify, formulate, and solve engineering problems
4		Understanding of professional and ethical responsibility
5		The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context
6		A recognition of the need for, and an ability to engage in life-long learning

## EC 110 ELECTRONICS ENGINEERING WORKSHOP COURSE

SI. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
1101		
		On completion of course the
		students will be able to:
1	To gives the basic introduction of	Students can identify the active and passive
	electronic hardware systems.	electronic components.
2	To provide hands on training with	Students get hands on assembling,
	familiarization, testing, assembling.	dismantling and repairing systems.
3	To develop knowledge of electrical wiring and electronic circuits.	Drawing of electronic circuit diagrams using BIS/ IEEE symbols.
4	To use the various tools and	Testing of electronic components (Resistor,
	instruments available in the	Canacitor, Diode)
		Supucitor, Diouc,
	Electronic worksnop.	
5		Assembling of electronic circuit / system on general purpose PCB.
6		

## COURSE OBJECTIVES AND COURSE OUTCOMES FOR

## **CE110 CIVIL ENGINEERING WORKSHOP COURSE**

SI. No	Course Objectives	Subject Learning Outcomes or Course Outcomes
110.		On completion of course the
		students will be able to:
1	To inculcate the essentials of civil engineering field to the students of all branches.	The ability to practice civil engineering using up-to-date techniques, skills, and tools as a result of life-long learning ability to design and conduct experiments
2	To provide the students an illustration of the significance of the civil engineering profession satisfying societal needs.	An ability to design a system or component to satisfy stated or code requirements of Civil Engineering.
3	To develop awareness about the instruments used in civil engineering field work.	The students will be able to illustrate the fundamental aspects of civil engineering
4	•	The students should able to plan a building

## (s3) COURSE OBJECTIVES AND COURSE OUTCOME FOR 13.301: ENGINEERING MATHEMATICS II COURSE

SI.No.	<b>Course Objectives</b>	Course Outcomes
		On completion of the course the student will be able to
1.	This course provides students a	At the end of the course, the students will
	basic understanding of vector	have the basic concepts of vector analysis.
	calculus,Fourier series and	
	Fourier transforms which are very	
	useful in many engineering fields.	
2	Partial differential equations and	At the end of the course, the students will
	its applications are also	have the basic concepts of Fourier series,
	introduced as a part of this course.	Fourier transforms which they can use
		later to solve problems related to engineering fields.
3		At the end of the course, the students will
		have the basic concepts of Partial
		differential equations
4.		

## COURSE OBJECTIVES AND COURSE OUTCOME FOR 13.302 SIGNALS AND SYSTEMS

Sl.No.	Course Objectives	Course Outcomes
		On completion of the course the student will be able to
1.	Understanding the fundamental characteristics of Signals and Systems	Classify systems based on their properties and determine the response of an LTI system using convolution

2	Understanding signals and systems in terms of both the time and transform domains, taking advantage of the complementary insights and tools that these different perspectives provide	Analyze the spectral characteristics of continuous time and discrete time periodic and aperiodic signals using Fourier analysis
3	Development of the mathematical skills to solve problems involving convolution, sampling and modulation	Analyze system properties based on impulse response and Fourier analysis
4.		Apply the Laplace transform and Z-transform for analysis of continuous time and discrete time signals and systems
		Understand the process of sampling and the effect of under sampling

## NETWORK THEORY (13.303)

		Subject Learning Outcomes Or Course Outcomes
Sl.No.	Course Outcomes	On Completion Of Course Student Will Be Able To:
1	To make the students capable of analyzing any given electrical network.	Learn the basic elements of networks , network topology, how to solve an electrical network,to simplify networks using theorems.
2	To study the transient response of series and parallel A.C. Circuits.	Learn to apply Laplace Transform in electronics circuits transient analysis & S- Domain analysis for analysis & application.
3	To study the concept of coupled circuits and two port networks	Learn the parameters of two- port network, coupled circuit resonance and application in electrical field.
4	To make the students learn how to synthesize an electrical network from a given impedance / admittance function	Learn the properties and Synthesis of R-L and RC networks by the Foster and Cauer methods
5		Discuss the transient analysis of RL, RC, and RLC networks.
6		Discuss the significance of Poles and Zeros, properties of

	driving point and transfer	
	functions.	
	Explain the impedance,	
7	admittance, transmission and	L
	hybrid parameters.	
	Learn to synthesize an	
8	electrical network.	

## 13.304 ANALOG COMMUNICATION (2013)

Sl	Course Objective	Course Outcome
no		On completion of course the student will be
		able to
1	To explain the various communication methods used in analog signal transmission using amplitude modulation method	Explicate various types of amplitude modulation methods in analog system, it's various parameters to determine it's performance
2	To create awareness on the noises that effect a communication system	Interpret the various types of noise in communication system
3	To explain the various communication methods used in analog signal transmission using angle modulation method	Discuss various types of frequency and phase modulation methods in analog system, it's various parameters to determine it's performance
4	To impart basic knowledge on public telephone systems.	Explained about the basic communication using telephone system and its basic loops and structures

#### COURSE OBJECTIVES AND COURSE OUTCOMES FOR

## **13.305: ELECTRONIC CIRCUITS**

Sl No.	Course Objectives	Course Outcomes
1	To explain the basic wave shaping circuits	Design and analyze Linear and non-

		linear wave shaping circuits, its
		waveforms and characteristics.
2	To explain the DC analysis of BJT circuits	Design DC biasing circuits.
3	To develop the basic understanding of	Explain classification of amplifiers and
	amplifier designing and its analysis using	analyze the CE, CB, CC amplifiers
	hybrid model	using small signal hybrid model and
		derive the voltage gain, current gain,
		input impedance and output impedance.
4		Design and analyze different types of
		the MOS amplifiers and their frequency
		response by using the small signal
		model.
5	To make students aware of amplifier	Acquired knowledge about transistor at
	operation at high frequency and its	high frequency.
	frequency responses.	
6	To study and analyze the performance of	Analyze the use of feedback in circuits.
	negative as well as positive feedback	
	circuits.	
7	To study different oscillator circuits	Will be able to analyze and design
		oscillators
8	To make students aware timing circuits and	Design and analyze the sweep circuits
	sweep circuits	
	To make students learn about different	Design and analyze different types of
	types of Power amplifiers.	power amplifiers and compare them in
-		terms of efficiency.
	To make students learn about different	Design a DC power supply.
	Power supply units.	

## **13.306 DIGITAL ELECTRONICS**

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be
		able to:
1	To understand different positional	Compare various positional number systems
	number systems and conversions.	and binary codes
2	To introduce basic postulates of	Apply Boolean algebra in logic circuit design

	Boolean algebra and show the correlation between Boolean expression	
3	To analysis and design various combinational circuits and sequential circuits	Design combinational and sequential circuits
4	To study the fundamentals of HDL	Design and implement digital systems using basic programmable blocks
5	To design and implement synchronous	Formulate various digital systems using HDL.
	sequential circuits	Capability to deal with different logic families.
6	To study different logic families and	Design Mealy Moore machine systems.
	their properties.	

## **13.307: ELECTRONIC DEVICES LAB**

SI NO:	COURSE OBJECTIVE	COURSE OUTCOMES
1	Understand the nature and scope of modern electronics.,	Verify the working of diodes, transistors and their applications.
2	Describe physical models of basic components.	Build a common emitter/base/collector amplifier and measure its voltage gain.
3	Design and construct simple electronic circuits to accomplish a specific function	Study the characteristics of diodes,transistors ,FETs,SCR and UJT
4	Enable students to have the practical knowledge of different semiconductor electronic devices.	Get an idea about various RC circuits and zener regulator circuits.
5	To study the specifications of devices and circuits	

## **13.308: ELECTRONIC CIRCUITS LAB**

SI NO:	COURSE OBJECTIVE	COURSE OUTCOMES
1	To study working of electronic circuits.	To study about differential amplifiers, power amplifiers, feedback amplifiers, cascade amplifiers etc
2	To design the circuits as per the specifications	To study and compare different oscillators and multivibrators.
3	Students should have to acquire reasonable proficiency in the analysis and design of basic electronic circuits	Study the frequency response of tuned amplifiers
4	Introduction to SPICE and simulation of experiments	Students able to design the circuit and generate circuit layout using SPICE

#### (s5)

#### **COURSE OBJECTIVES AND COURSE OUTCOMES FOR**

# 13.501 ENGINEERING MATHEMATICS – IV (COMPLEX ANALYSIS AND LINEAR ALGEBRA)

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be
		able to:
1	To introduce the basic notion in	After successful completion of this course, the
	complex analysis such as Analytic	students master the basic concepts of complex
	Functions, Harmonic functions and	analysis and linear algebra which they can use
	their applications in fluid mechanics	later in their career.
	and differentiations and integration of	
	complex functions ,transformations and	
	their applications in engineering fields.	
2	Many fundamental ideas of Linear	
	Algebra are introduced as a part of this	
	course. Linear transformations provide	
	a dynamic and graphical view of	
	matrix-vector multiplication.	
	Orthogonality plays an important role	
	in computer calculations.	

#### **COURSE OBJECTIVES AND COURSE OUTCOMES FOR**

#### 13.502 ENGINEERING MANAGEMENT FOR ELECTRONICS ENGINEERS COURSE

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be
		able to:

1	To study and analyze the nature, purpose and domain of management in the industrial system	Able to understand and apply the basic principles of engineering management (planning, organizing, leading and controlling)
2	To understand the success factors of the industrial system. To understand about personal management, financial management.	Able to understand how to Recruit, Select, Train and provide Induction concepts and Techniques. Able to understand shares and debentures.
3	Introduce depreciation, Basic concepts of quality and Quality Control, Discuss about TQM and acceptance sampling	Analyze quality control and studied how to manage total quality. Analyse different depreciation concepts.
4	To know the performance of electronic circuits, working specifications, failure density curve, Reliability of system connected in series and parallel, failure rate calculations, maintainability, replacement	The factors influencing the dynamics of the industrial system, with the aim of creating conditions for permanent growth in productivity and efficiency, as a basis for improving the business quality of industrial systems.

Sl.	Course objective	Subject Learning Outcomes or
No.		<b>Course Outcomes</b>
		On completion of course the students will be
		able to:
1	To understand the basic operating	To learnthe basics architecture, interfacing,
	concepts of microprocessors and	assembly language programming ofx 8085
	microcontrollers.	microprocessor.
2	To communicate with various	To understand the differences between
	devices using the microcontroller	microprocessor and microcontroller.
	and microprocessor.	
	To design and develop various	To Learn the architecture, instruction set
	microcontroller based systems.	and assembly language programming of
		8051 microcontroller.
4	To program the controller to make	To learn the basic concepts of using timers,
	various peripherals work for	interrupts, serial ports with 8051.
	specified applications.	
5		To Understand basics of peripheral
		interfacing(ADC, DAC, Stepper Motor,
		LCD, Keyboard, RTC) and their
		programming with 8051 microcontroller.
6		To learn the architecture, instruction set,
		interrupts of ARM processor. To learn the
		architecture of PIC microcontroller.

#### 13.503 MICROPROCESSOR & MICROCONTROLLER COURSE

#### 13.504Electronic measurements & instrumentation

SI. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To understand various measurements techniques available	Students will able to explain the working of various electronic instruments
2	To understand basic working of instruments used for instruments	Students will able to understand dynamic charateristis of instruments.
3	To study the different bridge circuits.	Students can get the concept of different bridge circuits
4	To understand errors in measurements.	Students will able to study instrument design techniques .
5	To get the applications of various instruments.	Students will able to understand the applications of different instruments

## COURSE OBJECTIVES AND COURSE OUTCOMES FOR 13.505 APPLIED ELECTROMAGNETIC THEORY

SI		Subject Learning Outcomes or Course Outcomes
NO	Course Objective	On completion of course the students will be able to :
1	To impart knowledge on the basic concepts of electric and magnetic fields.	understand the basic concepts of electromagnetic theory

2	To educate scientifically about Maxwell equations and Poynting theorem.	signal transmission through wave guide and transmission lines
3	To become familiar with propagation of signal through transmission lines and waveguides.	
4	To become familiar with propagation of signal through transmission lines and waveguides.	

SI.	Course Objectives	Subject Learning Outcomes or
No	course objectives	Course Outcomes
110.		On completion of course the students will be
		oh completion of course the students will be
1		able to:
1	Provide an understanding of the basic	Be able to distinguish between the crisp set and
	mathematical elements of the theory of	fuzzy set concepts through the learned
	fuzzy sets.	differences between the crisp set characteristic
		function and the fuzzy set membership
		function.
2	Provide an emphasis on the differences	Be able to define fuzzy sets using linguistic
	and similarities between fuzzy sets and	words and represent these sets by membership
	classical sets theories.	functions.
	Provide a brief introduction to fuzzy	Know fuzzy-set-related notions: such as α-
	arithmetic concepts	level sets, convexity, normality, support, etc.
4		Become canable of representing a simple
-		classical proposition using crisp set
		classical proposition using clisp set
		characteristic function and fikewise
		representing a fuzzy proposition using fuzzy
		set membership function.
5		Have acquired the ability of thinking
		differently and have become capable, when
		necessary, to apply a new thinking
		methodology to real life problems including
		engineering ones.
6		

#### 13.506.2 Fuzzy Systems & Applications

## **08.708 COMMUNICATION ENGINEERING LAB**

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the
		students will be able to:
1	To provide experience on design, testing, and analysis of few electronic circuits used for communication engineering.	Simulate & validate the various functional modules of a communication system.
2	To understand basic transmission concepts and to develop strong concepts in fundamentals.	Demonstrate their knowledge in base band signaling schemes through implementation of FSK, PSK and DPSK.
3		Apply various channel coding schemes & demonstrate their capabilities towards the improvement of the noise performance of communication system.

## COURSE OBJECTIVES AND COURSE OUTCOMES FOR

#### DIGITAL SIGNAL PROCESSING LAB

		Subject Learning Outcomes Or Course Outcomes
Sl.No.	Course Outcomes	On Completion Of Course Student Will Be Able To:
1	Enable the students to explore the concepts of design, simulation and implementation of basic signals using MATLAB	Study the implementation of basic signals in MATLAB
2	Enable the students to explore the concepts of design, simulation and implementation of various operations in digital signal processing using MATLAB	Implement the convolution operations in MATLAb
3	Familiarize with the DSP kit	Understand the implementation of FIR and IIR filters in MATLAB
4	Implement the basic operations of DSP using kit	Familiarize the properties and architecture of DSP processor kit TMS320C6713
5		Implement the basic DSP operation in DSP kit

(s7)

#### COURSE OBJECTIVES AND COURSE OUTCOMES FOR

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	Assume managerial and leadership roles in their chosen professional careers while working in multidisciplinary teams.	perform the Management Functions.
2	Engage in continuous learning by seeking out opportunities for higher education or ongoing training related to their employment.	compare selected Theories of Management.
		perform the functions in the Marketing Mix
4		use basic Business Application Software.
5		assess ethical issues in Business situations.

## 08.701 INDUSTRIAL MANAGEMENT COURSE

## COURSE OBJECTIVES AND COURSE OUTCOMES FOR

## **OPTICAL COMMUNICATION COURSE (08.702)**

		Subject Learning Outcomes Or Course Outcomes
Sl.No.	<b>Course Outcomes</b>	On Completion Of Course
		Student Will Be Able To:
1	To understand the basics of fibers, losses in fibers, types and principle of optical sourses and detectors	Learn the basic elements of optical fiber transmission link, fiber modes configurations and structures

2	To know the respirer and smallifier structures	Discuss the channel
2	To know the receiver and amplifier structures,	Discuss the channel
	familiar with the design of optical communication	impairments like losses and
	link	dispersion
3	To recognise the multigigabit systems and soliton	Learn the various optical source
	based sytsems.	materials, LED structures,
		quantum efficiency, Laser
		diodes
		Learn the fiber optical detectors
4		such as PIN APD diodes, noise
		performance in photo detector,
		receiver operation and
		configuration
		Discuss the basic receiver
5		structures and amplifier
		configurations
		Apply the link and power
6		budget analysis in the design of
		digital optical link.
		Explain the components and
7		principle of operation of WDM
		systems
		Give the importance of soliton
8		based systems and light wave
		networks in optical
		communication

### **08.703 MICROWAVE ENGINEERING**

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	Differentiate between conventional tubes and microwave tubes.	Develop the basic skills necessary for designing a wide variety of practical microwave components.
2	Explain the principle of microwave amplifiers and oscillators and analyze their parameters.	Evaluate the fundamental parameters of microwave solid state devices.

3	Describe the principle and characteristics of microwave solid state devices.	Understand important and fundamental microwave engineering parameters and terminology
4	Discuss advantages of microwave communication systems\.	Identify the types of repeaters and different FM microwave radio stations.

## **08.704 INFORMATION THEORY AND CODING COURSE**

Sl.	Course Objectives	Subject Learning Outcomes or
No.		<b>Course Outcomes</b>
		On completion of course the students will be
		able to:
1	To give a basic idea about the	This course enables the student to get idea
	information theory.	about the information content of
		the message according to various application
		and its calculation
2	To get a knowledge about various	This course enables the students to design a
	coding schemes.	lossless transmission system
		on the basis of channel capacity and source
		coding theorem
		The course makes the students aware about the
		noise present in
		communication channels and how it is
		affecting to corrupt the code and
		how it can be corrected
4		The students are introduced about the advanced
		coding techniques
5		The students can understand about coding
		techniques for data compression.
6		

### **08.715** Cryptography

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be
		able to:
1	To understand the mathematical	account for the cryptographic theories,
	concepts of various Encryption	principles and techniques that are used to
		establish security properties
2	To discuss authentication and digital	mathematical concepts of various Encryption.
	signature algorithms.	
3	To study the design of different general	authentication and digital signature algorithms.
	purpose and application specific	
	security Protocols and standards.	
4		design of different general purpose and
		application specific security Protocols and
		standards.

## **COURSE OBJECTIVES AND COURSE OUTCOMES FOR**

## 08.736 MEMS

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	Introduction to MEMS and micro	Be familiar with the important concepts
	fabrication	applicable to MEMS, their fabrication.
2	To study the essential material	Be fluent with the design, analysis and testing
	properties	of MEMS.
3	To study various sensing and	Apply the MEMS for different applications.
	transduction technique	
4	To know various fabrication and	Analyze the engineering science and physics of
	machining process of MEMS	MEMS devices at the micro-scale including:
		electrostatics, thermodynamics, piezoresistive,
		piezoelectric, magnetism, microfluidics, and

		optics.
5	Applications of microsensors and	Identify situations where MEMS sensors and
	microactuators	actuators would be ideal for application to
		various products.
6	Getting access to fabrication and	
	testing in academia and industry	

## COURSE OBJECTIVES AND COURSE OUTCOME FOR 08.707 INDUSTRIAL ELECTRONICS LAB

SI.No.	Course Objectives	Course Outcomes	
		On completion of the course the student will be able to	
1.	Design and test inductor-based circuits	Design inductors, transformer primary and secondary windings and test them	
2	Design various gate drive circuits	Design and implement the power BJT and MOFET based gate driver circuits	
3	Implement different relay control circuits	Design and implement temperature controlled and light controlled ON/OFF relay circuits	
4.	Design firing circuits and PWM generators	Design and implement Sine Triangle PWM generator and linear ramp firing circuits	
5.	Implement different types of converters and inverters	Design and implement step-up and step-down converters and push-pull inverters	
6.	Implement different applications of SCR	Design and implement electronic dimmer circuit and battery charging circuit using SCR	

COURSE OBJECTIVES AND COURSE OUTCOMES FOR

## **08.708 COMMUNICATION SYSTEMS LAB**

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be
		able to:
1	To provide experience on design,	Simulate & validate the various functional
	testing, and analysis of few electronic	modules of a communication system.
	circuits used for communication	
	engineering.	
2	To understand basic transmission	Demonstrate their knowledge in base band
	concepts and to develop strong	signaling schemes through implementation of
	concepts in fundamentals.	FSK, PSK and DPSK.
3		Apply various channel coding schemes &
		demonstrate their capabilities towards the
		improvement of the noise performance of
		communication system.

## **COURSE OBJECTIVES AND COURSE OUTCOMES FOR**

#### 08.709 SEMINAR

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be
		able to:
1	To identify various real world	Collect, organize and analyse information
	problems.	about emerging technologies/ market
		demands/ current trends.
2	To develop and enhance leadership	Demonstrate interpersonal skills.
	skills.	
3	To improve communication skills,	Awareness in keeping in with view new
	presentation skills and other soft	innovations and inventions.
	skills.	
4	To improve the stage courage and	
	confidence.	
5	To set the stage for future	
	recruitment by potential employers.	
6		

#### 08.710 PROJECT& viva - voce

Sl. No	Course Objectives	Subject Learning Outcomes or Course Outcomes
110.		On completion of course the students will be able to:
1	To introduce the students to various	Exhibit the strength and grip on the
	emerging fields in electronics and	fundamentals of the subjects studied in the
	communication.	previous semesters.
2	To provide an opportunity to	An ability to utilise technical resources
	exercise the creative and innovative	
	qualities in group project	
	environment,	
3	To excite the imagination of aspiring	An ability to write technical documents and
	engineers, innovators and	give oral presentation related to work
	technopreneurs.	completed.
4	To have hands-on experience in the	Perform requirement analysis and identify
	students related field so that they can	design methodologies.
	relate and reinforce what has taught	
	in the classroom.	

#### (s4) COURSE OBJECTIVES AND COURSE OUTCOMES FOR

#### **ENGINEERING MATHEMATICS -III**

#### 13.401 PROBABILITY & RANDOM PROCESSES

SI. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be

		able to:
1	To expose the students to the basics of probability theory and random processes essential for their subsequent study of analog and digital communication	Understand the axiomatic formulation of modern Probability Theory and think of random variables as an intrinsic need for the analysis of random phenomena.
2		Characterize probability models and function of random variables based on single & multiples random variables.
3		Evaluate and apply moments & characteristic functions and understand the concept of inequalities and probabilistic limits.
4		Understand the concept of random processes and determine covariance and spectral density of stationary random processes.

	13.402	HUMANITIES
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Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be
		able to:
1	To explore the way in which	The students will be acquainted with its basic
	economic forces operate in the Indian	concepts, terminology, principles and
	Economy.	assumptions of Economics.
2	The subject will cover analysis of	It will help students for optimum or best use of
	sectors, dimensions of growth,	resources of the country.
	investment, inflation and the role of	
	government will also be examined.	
3	The principle aim of this subject is to	It helps students to use the understanding of
	provide students with some basic	Economics of daily life.
	techniques of economic analysis to	
	understand the economic processes	
	with particular reference to India.	
4	To give basic concepts of book keeping	The students will get acquainted with the
	and accounting	basics of book keeping and accounting.

## COURSE OBJECTIVES AND COURSE OUTCOMES FOR

13.403 COMPUTER ORGNISATION AND ARCHITECTURE

Sl.	Course objective	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be
		able to:
1	To impart knowledge in computer	To understand the functional units of
	organization and architecture	computer. To understand the basics of Von-
		Neumann, Hardvard, CISC, RISC
		architecture and steps for executing a
		program.
2	To impart knowledge in machine	To understand assembly instructions and
	language programming	machine level programming.
3	To develop understanding in	To learn computer arithmetic and to discuss
	different memory structures.	addressing modes, instruction set,
		instruction format (General and MIPS.
4	To understand the characteristics	To design the datapath and control unit of
	and techniques involved with	MIPS instruction set.
	different types of memory.	
5		To learn various techniques used for
		memory management.
6		To learn the characteristics and techniques
		involved in different types of memory.

# DIGITAL SIGNAL PROCESSING (13.404)

		Subject Learning Outcomes Or Course Outcomes
Sl.No.	<b>Course Outcomes</b>	<b>On Completion Of Course</b>
		Student Will Be Able To:
1	Introduction to the principle, algorithms and applications of modern digital signal processing.	Learn the basic elements of digital signal processing frequency domain sampling, properties of DFT, FFT.
2	To study the design of FIR and IIR filters.	Discuss various methods to design IIR and FIR filters like window method, frequency sampling method, impulse invariance, bilinear transformation.
3	To give an understanding of essential DSP	Learn the Direct Form, Cascade

	structures and applications.	Form, parallel and Lattice
		Structure for FIR and IIR
		filters.
	To demonstrate the importance of the subject to	Learn the quantization noise,
4	electronics engineering as practiced today.	round off errors, input and
		output quantization error, limit
		cycles in IIR filters, round off
		errors in FFT algorithm.
		Learn the programming tools
5		for DSP processors.
		Learn the applications of multi-
6		rate signal processing- sub band
		coding, trans-multiplexers,
		computer architecture for signal
		processing.

SI. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To provide strong foundation in programming and in C++	After successful completion of the course, the students will have the confidence and knowledge to write useful, complex and multifunction programs.
2		Students will learn the concept of fundamentals of Computer, Arithmetic & logic gates, Assembly language, high level language, compiler and assembler and operating systems , Algorithm & flow chart.
		Students will learn the concept of C character set identifiers and keywords, data type & sizes, variable names, declaration, statements
4		Students will learn the concept of Flow of Control and program Structures

## 13.405 COMPUTER PROGRAMMING COURSE

## COURSE OBJECTIVES AND COURSE OUTCOMES FOR

Sl.	Course Objectives	Subject Learning Outcomes or
No.		Course Outcomes
		On completion of course the students will be
		able to:
1	To understand the basic principles of	Infer the DC and AC characteristics of
	analog integrated circuits. To equips	operational amplifiers and its effect on output
	the students with a sound	and their compensation techniques.
	understanding of fundamental concepts	
	of operational amplifiers.	
2	To understand some applications of	Elucidate and design the linear and non-linear
	analog integrated circuits.	applications of an opamp and special
	To know the diversity of operations	application Ics.
	that the op amp can perform in a wide	
	range of applications.	
3	To understand the basic principles of	Able to design and analyze filters, oscillators
	integrated circuit fabrication	and multivibrators using special application IC
		555 and general purpose opamp.
4	To study the different types of ICs and	Able to design, classify and comprehend the
	its applications.	working principle of data converters.
		Able to design Voltage regulators, PLL and its
		application in communication

## 13.407: DIGITAL INTEGRATED CIRCUITS LAB

SI NO:	COURSE OBJECTIVE	COURSE OUTCOMES
1	To familarise various types of Digital ICs.	Study and realization of functions using basic and universal gates
2	To assemble digital circuits using ICs and study the performance	Realization of combinational circuits and sequential circuits

3	Acquire the basic knowledge of digital logic levels	Realization of code converters ,synchronous and asynchronous counters
4		Realization of Astable & Monostable multivibrators and various flip flops
5		Simulation using VHDL –simple arithmetic circuits, flip flops and counters

## 13.408:ANALOG INTEGRATED CIRCUITS LAB

SI NO:	COURSE OBJECTIVE	COURSE OUTCOMES
1	The capability to design and construct circuits, take measurements of circuit behavior and performance, compare with predicted circuit models and explain discrepancies.	Familiarization of Op-amp and its frequency responses,
2	To enable the students to have the practical knowledge of different analog ICs.	Astable, Monostable and Schmitt trigger circuit using Op - Amps. Triangular and square wave generators using Op- Amplifier
3	To study the specifications of ICs and to design circuits using ICs.	Difference Amplifier and Instrumentation amplifier
		Able to design and implement analog circuits

#### IMAGE PROCESSING (13.601)

		Subject Learning Outcomes Or Course Outcomes
Sl.No.	<b>Course Outcomes</b>	On Completion Of Course Student Will Be Able To:
1	To understand the fundamentals of image processing and various transforms used in image processing	Learn the basic elements of image processing and various image transforms.
2	To study image processing techniques like image enhancement and image restoration.	Discuss spatial domain methods and frequency domain methods of image enhancement and degradation model for restoration
3	To study image processing techniques like image segmentation and image representation.	Learn the lossless and lossy compression, point, line and edge detection, descriptors
4	To study morphological image processing.	Discuss different morphological operations.
5		Discuss image processing applications, DFT,DCT, Walsh, Hadamard, transforms
6		Learn the histogram equalization technique, homomorphic filtering.
7		Learn the elements of Information theory ,dilation erosion.

## COURSE OBJECTIVES AND COURSE OUTCOMES FOR

#### 13.602 VLSI DESIGN

Sl.	Course Objectives	Subject Learning Outcomes or
No.		<b>Course Outcomes</b>

		On completion of course the students will be able to:
1	Explain device physics of MOS	Be familiar with the important concepts
	transistor, challenges in device scaling	applicable to CMOS chip, their fabrication.
	to submicron regime and short channel	
	effects.	
2	Identify state of the art in unit	Apply the CMOS dynamic logic for different
	processes to fabricate CMOS chip and	applications.
	develop an idea on the environmental	
	impacts of the processes.	
3	Explain the characteristics of CMOS	Be fluent with the design, analysis and testing
	inverters and design static and dynamic	of CMOS IC.
	logic using CMOS.	
4	Design data path elements like adders	Analyze the design of data path elements
	and multiplers in different	including: algorithms, memory elements.
	algorithms, memory elements like	
	RAM,ROM,PLAs.	
5	Draw stick diagram and layout of	Distinguish between different test generation
	inverters and gates.	methods and explain reliability aspects of
		VLSI circuits.
6	Distinguish between different test	How to draw stick diagram and layout of
	generation methods and explain	inverters and gates.
	reliability aspects of VLSI circuits.	

## 13.603 CONTROL SYSTEM (2013)

Sl	Course Objective	Course Outcome
no		On completion of course the student will be
		able to
1	To explain the modeling of the Control	Discuss various types of system ,to find the
	System using various methodologies	response, find the error, to design the system

		and know its response
2	To find the various time domain representation and find its response	Explained various types of time domain representation methods and to find whether it works on controlled basis
3	To find the various frequency domain representation and find its response	Explicate various types of frequency domain representation methods and to find whether it works on controlled basis
4	To design a lead or lag network And represent a system in state space	Interpret various state representation and test that help to design a control system in state space and in a controlled manner

## COURSE OBJECTIVES AND COURSE OUTCOMES FOR 13.604 DIGITAL COMMUNICATION

SI		Subject Learning Outcomes or Course Outcomes
NO	Course Objective	On completion of course the students will be able to :
1	To understand the concept of Digital representation of analog source	Understand the concept of sampling and quantization
2	To introduce to various aspects of distortion less data transmission	Understand the concept of matched filtering and correlative coding
3	To have idea on geometrical representation of signals	Understand the idea of geometrical representation of signals
4	To compare Error performance of various band pass modulation techniques.	Understand the Error performance of various band pass modulation techniques
5		Understand the concept of Spread Spectrum communication

## COURSE OBJECTIVES AND COURSE OUTCOMES FOR

## **13.605ANTENNA AND WAVE PROPAGATION**

Sl.	Course Objectives	Subject Learning Outcomes or
	-	

No.		Course Outcomes		
		On completion of course the students will be		
		able to:		
1	To study various antennas, arrays and	Understand important and fundamental antenna		
	radiation patterns of antennas	engineering parameters and terminology,		
	radiation patterns of antennas.			
2	To learn the basic parameters of	Learn the basic concepts of electromagnetic		
	antenna and various antenna parameter	wave radiation and reception		
	measurements.			
3	To understand the radio wave	Develop the basic skills necessary for		
	propagation in the atmosphere	designing a wide variety of practical antennas		
	propagation in the atmosphere	and antenna arrays.		
4	Introduce students to the various types	Evaluate the fundamental parameters of		
	and models of Radio wave propagation	antennas and arrays operating at various		
	affecting Communication Systems.	frequencies from LF to Microwave		
	Introduction to Diversity principles	applications.		
5	To improve the design and problem	Evaluate basic propagation models in mobile		
	solving skills	radio systems.		
6		Identify the atmospheric and terrestrial effects		
		on radio wave propagation		

#### **13.606.4 PROFESSIONAL ETHICS COURSE**

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes			
		On completion of course the students will be			
1	To create awareness on professional ethics for engineers. Professional ethics refer to a branch of philosophy in respect to human conduct, differentiating right from wrong and good from bad of such actions.	Able to Understanding Professional Ethics and Human Values, need for value education and self esteem, Human values, morals, values, respect for others, living peacefully.			
	To instil human values and integrity. In every area of society, ethics play a	Able to understand the Ethics for Engineers and problems of environmental ethics in			

2	major role in decision making. Personal integrity and ethical choices can influence a successful life and career. Integrity is a main essence of professionals.	engineering.
3	To respect the rights of others and develop a global perspective.	Able to understand the engineer's responsibility to environment, principles of sustainability , Sustainable development, Responsibility for safety and risk etc.
4	To study Professional rights and responsibilities , Intellectual Property Rights, ethical audit and procedure.	To work on design and development of protocols related to real-time communication.

# COURSE OBJECTIVES AND COURSE OUTCOME FOR 13.607 MICROCONTROLLER LAB

SI		Subject Learning Outcomes or Course Outcomes			
NO	<b>NO</b> Course Objective On completion of course the students will be ab				
1	To understand fundamental operating concepts of microprocessors and microcontrollers	Students will get programming experiments using 8051 trainer kit.			
2	To apply this knowledge to more advanced structures	Students will get fundamental idea about interfacing experiments			
3To understand low level programmingStudents will get realization of b port.		Students will get realization of boolean experiments using port.			
4	To understand fundamental operating concepts of PIC microcontroller	Students will get fundamental idea of microcontrollers in engineering applications			

#### 13.608 ELECTRONIC PRODUCT DESIGN AND MINIPROJECT LAB

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes		
		On completion of course the students will be able to:		
1	Explain the stages of product development process.	Identify and decide the stages of product development process.		
2	Predict the reliability of electronic products.	Design and construct reliable electronic products considering safety aspects.		
3	Design electronic products considering safety aspects and hazardous environment.	Assemble electronic circuits using modern hardware after simulation the circuit.		
4	Assemble electronic circuits using modern hardware after simulation the circuit.			
5	Construct products considering environmental safety and sustainable development.			

(**s8**)

## COURSE OBJECTIVE AND COURSE OUTCOME FOR

## **08.801:NANO ELECTRONICS**

SI NO:	COURSE OBJECTIVE	COURSE OUTCOMES		
1	To study the basics of nano electronics and nano technology	Able to know the basics of nano electronics, impacts, limitations and methods od fabrications of nano materials, characteristic tools		
2	Identify the significance of nano level fabrication of particles and layers and their characterization	Discuss trends in Microelectronics and Optoelectronics and basic properties of two dimensional semiconductor, Transport of charge in Nanostructures under Electric field and magnetic fields		
3	Analyze nanoscale devices like SET,QW laser,CNT transiters,RTD etc	Explains Nanoelectonic devices and systems		

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	Identify the types of radars and different navigation systems.	Learn the basic concepts of radar modulator and radar receivers.
2	Explain the principle of colour TV systems and analyze their parameters.	Understand important and fundamental radar engineering parameters and terminology
3	Describe the principle and characteristics of digital TV and analyze their parameters.	Develop the basic skills necessary for designing a wide variety of practical radar components.

#### **08.802 RADAR AND TELEVISION ENGINEERING**

## COURSE OBJECTIVES AND COURSE OUTCOME FOR 08.825 MICROWAVE DEVICES AND CIRCUITS

Sl.No.	Course Objectives	Course Outcomes		
		On completion of the course the student will be able to		
1.	Understanding the fundamental characteristics of Microwave network analysis	Apply tools like Scattering matrix and Signal flow graph in analyzing various microwave networks		
2	To study different impedance matching techniques using lumped elements	Design single-stub, double-stub and quarter wave impedance matching networks using lumped elements		
3	Understand the physics of various Explain the structure and working devices used at microwave microwave devices such as Gunn d IMPATT,TRAPPAT and MESFET			
4.	Understand the of basic microwave amplifiers, oscillators and filter design	Design a single stage microwave amplifier, one-port negative resistance oscillator, low pass filters and band pass filters		
5.	Understand the working of microwave passive devices	Explain the working of circulators and isolators and derive their S-matrix		
6	Understand various components used in microwave integrated circuits	Design and analyze microwave planar transmission lines such as micro strip line, coupled strip line and micro strip coupled lines		
		elements in microwave circuits		

#### **08.816 BIOMEDICAL ENGINEERING**

Sl.	Course Objectives	Subject Learning Outcomes or			
No.		<b>Course Outcomes</b>			
		On completion of course the students will be			
		able to:			
1	To know the Origin of Bioelectric	Design instruments useful to the medical			
	potential and their measurements using	community			
	appropriate electrodes and Transducers				
2	To understand how to measure various	Evaluate alternate assumptions, approaches,			
	biochemical and nonelectrical	l procedures, tradeoffs, and results related to			
	parameters of human system engineering and biological problems.				
3		Design a variety of electronic and computer			
		based devices			

4	Design	software	for	biomedical
	instrumenta	ation,	medical	imaging,
	physiological measurement.			

## **08.803 COMPUTER COMMUNICATION**

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes On completion of course the students will be able to:
1	• To educate concepts, vocabulary and techniques currently used in the area of computer networks.	Identify the OSI and TCP/IP layers and their tasks. Distinguish between the OSI reference and the TCP/IP suite of protocols. Interpret and explain physical, logical and port addresses.
2	• To master the terminology and concepts of the OSI model and the TCP/IP model.	Delve into the application of analog medium like TV and Cable for data networks and computer communication and networking.
3	• To be familiar with wireless networking concepts	Discuss the data link layer of internet model and classify the various protocols in data link layer Inquire about issues related to framing, flow and error control
4		Discuss the problems and solutions associated with delivery and forwarding of packets.

# COURSE OBJECTIVES AND COURSE OUTCOMES FOR SATELLITE AND MOBILE COMMUNICATION(08.804)

Sl.No.	Course Outcomes	Subject Learning Outcomes Or Course Outcomes
		On Completion Of Course Student Will Be Able To:
1	To understand different satellite orbits ,launching methods and satellite link analysis	Able to calculate the orbital determination and launching methods
2	Introduction to mobile communication and mobile propagation, discuss the possible multiple access techniques	Design antennas to provide Uplink and Down link Frequency.
3	To discuss the CDMA techniques in cellular communication	Explain the cellular concepts and cellular system capacity improvement methods
4		Modelling the link power budget in mobile communication
5		Learn various multiple access techniques
6		Understand the CDMA technique in cellular environment
7		Discuss the importance of space diversity techniques and MIMO systems in mobile communication

## COURSE OBJECTIVES AND COURSE OUTCOMES FOR 08.807 Microwave & Optical communication lab.

SI NO	Course Objective	Subject Learning Outcomes or Course Outcomes On completion of course the students will be able to :
1		Understand the characterectics of GUNN diode,Reflexklystron,E-plane ,H plane,Directional coupler etc
2	To provide experience on	Understand the concept measurement of VSWR, Antenna pattern, Impedance, Dielectric Constant etc
3	design, testing, and analysis of few electronic devices and circuits used for microwave and optical communication engineering.	Measure the relation between wavelength, freequency.
4		Understand the charecterestics of laser diode ,LED.
5		Stydy different losses of optical fibre communication.

## 08.808 PROJECT & VIVA-VOCE

Sl. No.	Course Objectives	Subject Learning Outcomes or Course Outcomes
		On completion of course the students will be able to:
1	To introduce the students to various	Exhibit the strength and grip on the
	emerging fields in electronics and	fundamentals of the subjects studied in the
	communication.	previous semesters.
2	To provide an opportunity to	An ability to utilise technical resources
	exercise the creative and innovative	
	qualities in group project	
	environment,	
3	To excite the imagination of aspiring	An ability to write technical documents and

	engineers, innovators and	give oral presentation related to work
	technopreneurs.	completed.
4	To have hands-on experience in the	Perform requirement analysis and identify
	students related field so that they can	design methodologies.
	relate and reinforce what has taught	
	in the classroom.	