IAs per Choice	<b>BASIC ELECTRONICS</b> e Based Credit System (CI	SCS) schemel	
• •	rom the academic year 20	· ·	
,	SEMESTER - I/II		
Subject Code	15ELN15 / 15ELN25	IA Marks	20
Number of Lecture Hours/Week	04	Exam Marks	80
Total Number of Lecture Hours	50	Exam Hours	03
	CREDITS - 04		
<b>Course objectives:</b> The course objective is to	make students of all the	branches of Eng	ineering
to understand the efficac	y of Electronic principles	which are perv	asive in
engineering applications			
Module -1			Teach ing Hours
Semiconductor Diodes a	and Applications (Text-I	l): p-n junction	06
diode, Characteristics and Parameters, Diode approximations, DC			Hours
load line analysis, Half-wa	ve rectifier, Two-diode Fu	Ill-wave rectifier,	
Bridge rectifier, Capacitor	filter circuit (only quali	itative approch),	
Zener diode voltage regu	alators: Regulator circuit	t with no load,	
Loaded Regulator. Numeri	cal examples as applicabl	e.	
<b>Bipolar Junction Transi</b>	stors: BJT operation, B.	JT Voltages and	
Currents, BJT amplification, Common Base, Common Emitter and			
Common Collector Characteristics, Numerical examples as			
applicable.			
Module -2			
BJT Biasing (Text-1): DO	C Load line and Bias Po	oint, Base Bias,	04
Voltage divider Bias, Num	erical examples as applica	ıble.	Hour
Introduction to Operati	onal Amplifiers (Text-2)	: Ideal OPAMP,	
Inverting and Non Inverti	_ 、 ,		
voltage follower, addition, subtraction, integration, differentiation;			
Numerical examples as ap		. ,	Hour
1	<u>.</u>		

Digital Electronics (Text-2): Introduction, Switching and Logic	10			
Levels, Digital Waveform (Sections 9.1to 9.3). Number Systems:	Hours			
Decimal Number System, Binary Number System, Converting				
Decimal to Binary, Hexadecimal Number System: Converting Binary to Hexadecimal, Hexadecimal to Binary, Converting Hexadecimal to Decimal, Converting Decimal to Hexadecimal, Octal Numbers: Binary to Octal Conversion. Complement of Binary				
			Numbers. Boolean Algebra Theorems, De Morgan's theorem. Digital	
			Circuits: Logic gates, NOT Gate, AND Gate, OR Gate, XOR Gate,	
			NAND Gate, NOR Gate, X-NOR Gate. Algebraic Simplification,	
NAND and NOR Implementation (Sections 11.7 and 11.8): NAND				
Implementation, NOR Implementation. Half adder, Full adder.				
Module-4				
Flip-Flops (Text-2): Introduction to Flip-Flops (Section 12.1), NAND	05			
Gate Latch/ NOR Gate Latch, RS Flip-Flop, Gated Flip-Flops:				
Clocked RS Flip-Flop (Sections 12.3 to 12.5).				
Microcontrollers (Ref.1): Introduction to Microcontrollers, 8051	05			
Microcontroller Architecture and an example of Microcontroller				
based stepper motor control system (only Block Diagram approach).				
Module-5				
<b>Communication Systems (</b> Text-2): Introduction, Elements of	06			
Communication Systems, Modulation: Amplitude Modulation,				
Spectrum Power, AM Detection (Demodulation), Frequency and				
Phase Modulation. Amplitude and Frequency Modulation: A				
comparison.				
Transducers (Text-2): Introduction, Passive Electrical Transducers,				
Resistive Transducers, Resistance Thermometers, Thermistor.	04 Hours			
Linear Variable Differential Transformer (LVDT). Active Electrical				
Linear Variable Differential Transformer (LVDT). Active Electrical				
Linear Variable Differential Transformer (LVDT). Active Electrical Transducers, Piezoelectric Transducer, Photoelectric Transducer.				

## **Course outcomes:**

After studying this course, students will be able to:

- Appreciate the significance of electronics in different applications,
- Understand the applications of diode in rectifiers, filter circuits and wave shaping,
- Apply the concept of diode in rectifiers, filters circuits
- Design simple circuits like amplifiers (inverting and non inverting), comparators, adders, integrator and differentiator using OPAMPS,
- Compile the different building blocks in digital electronics using logic gates and implement simple logic function using basic universal gates, and
- Understand the functioning of a communication system, and different modulation technologies, and
- Understand the basic principles of different types of Transuducers.

## Question paper pattern:

- The question paper will have ten questions.
- Each full Question consisting of 16 marks
- There will be **2** full questions(with a **maximum** of **four** sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer **5** full questions, selecting one full question from each module.

## **Text Books:**

- David A. Bell, "Electronic Devices and Circuits", Oxford University Press, 5<sup>th</sup> Edition, 2008.
- D.P. Kothari, I. J. Nagrath, "Basic Electronics", McGraw Hill Education (India) Private Limited, 2014.

Reference Books: MuhammadAli Mazidi, "The 8051 Microcontroller and Embedded. Systems. Using Assembly and C." Second Edition, 2011, Pearson India.