# ANALOG AND DIGITAL ELECTRONICS

III Semester: IT									
Course Code	Category	Hours / Week		Credits	Maximum Marks				
AECB05	Core	L	Т	Р	С	CIA	SEE	Total	
		3	1	0	4	30	70	100	
Contact Classes: 45	Tutorial Classes: 15	Practical Classes: Nil				Total Classes: 60			

## **COURSE OBJECTIVES:**

#### The students will try to learn::

- I. The Fundamental knowledge of the operational principles and characteristics of semiconductor devices and their applications.
- II. The basic concept of number systems, boolean algebra and optimized implementation of combinational and sequential circuits.
- III. The perceive subsequent studies in the area of microprocessors, microcontrollers, VLSI design and embedded systems effectively use of fundamentals of digital electronics.

# **COURSE OUTCOMES :**

- CO1 **Recall** the properties of semiconductor materials which form the basis for the formation of PN junction diode.
- CO2 **Illustrate** the volt-ampere characteristics of semiconductor devices for finding cut-in voltage, resistance and capacitance.
- CO3 Apply the PN junction characteristics for the diode applications such as switch and rectifiers.
- CO4 **Explain** half wave and full wave rectifier circuits with filter and without filters for conversion of alternating current in to direct current.
- CO5 **Interpret** DC and AC load line analysis of different amplifiers for optimal operating level regardless of input, load placed on the device.
- CO6 Analyze the input and output characteristics of transistor configurations and small signal h-parameter model for determining the input output resistances, current gain and voltage gain
- CO7 **Compare** the binary decimal, octal and hexadecimal number systems in terms of basic arithmetic operations.
- CO8 **Identify** the functionality of logic gates, parity code and hamming code techniques for error detection and correction of single bit in digital systems.
- CO9 Apply Boolean postulates and theorems, k-map and tabular methods for obtaining minimized Boolean expressions.
- CO10 **Develop** the gate level combinational circuits to build adders, subtractors, multiplexers, demultiplexers, encoders and decoders.
- CO11 Describe the operation of Flip-Flops and latches for constructing sequential circuits.
- CO12 Implement the synchronous & asynchronous counters for memory storing applications.

## MODULE-I DIODE AND APPLICATIONS

Classes: 09

Diode - Static and Dynamic resistances, Equivalent circuit, Load line analysis, Diffusion and Transition Capacitances, Diode Applications: Switch-Switching times. Rectifier - Half Wave Rectifier, Full Wave Rectifier, Bridge Rectifier, Rectifiers with Capacitive Filter

MODULE-II	<b>BIPOLAR JUNCTION TRANSISTOR (BJT)</b>	Classes: 09		
Configurations,	ration and characteristics - Common Emitter, Common Base, Common Coll Operating point, DC & AC load lines, Transistor Hybrid parameter model, E transistor characteristics, Conversion of h-parameters.			
MODULE-III				
	, Complements of Numbers, Codes- Weighted and Non-weighted codes and e and Hamming code.	l its Properties,		
	: Basic Theorems and Properties, Switching Functions- Canonical and Stan fication, Digital Logic Gates, EX-OR gates, Universal Gates, Multilevel N			
MODULE-IV	MINIMIZATION OF BOOLEAN FUNCTIONS	Classes: 09		
Circuits: Adders	Aethod - Up to five Variables, Don"t Care Map Entries, Tabular Method, Co Subtractors, comparators, Multiplexers, Demultiplexers, Encoders, Decoderds rds and Hazard Free Relations.			
MODULE-V	SEQUENTIAL CIRCUITS FUNDAMENTALS	Classes: 09		
Registers and Co Registers - Desig Synchronous Co	onversion from one type of Flip-Flop to another. ounters: Shift Registers – Left, Right and Bidirectional Shift Registers, Appl on and Operation of Ring and Twisted Ring Counter, Operation of Asynchro unters.			
Text Books:				
	Devices and Circuits - Jacob Millman, McGraw Hill Education, 2017 Devices and Circuits theory– Robert L. Boylestead, Louis Nashelsky, 11 <sup>th</sup> Education	dition, Pearson,		
<ol> <li>Switching a</li> <li>Modern Dig</li> </ol>	nd Finite Automata Theory - Zvi Kohavi & Niraj K. Jha, 3 <sup>rd</sup> Edition, Cambrightan Electronics – R. P. Jain, 3 <sup>rd</sup> Edition, Tata McGraw-Hill, 2007.	ridge, 2010.		
Reference Book	s:			
1. Pulse, Digit McGraw H	al and Switching Waveforms –J. Millman, H. Taub and Mothiki S. Prakash 11 2008	Rao, 2 Ed.,		
2. Electronic I	Devices and Circuits, S. Salivahanan, N.Suresh Kumar, A Vallvaraj, 2 <sup>nd</sup> Edit	tion, TMH.		
<ol> <li>Digital Des</li> <li>Introduction Wiley &amp; Sci</li> </ol>	ign- Morris Mano, PHI, 4 <sup>th</sup> Edition,2006 n to Switching Theory and Logic Design – Fredriac J. Hill, Gerald R. Peters ns Inc.	on, 3 <sup>rd</sup> Ed,John		
Web References	x			
<ol> <li>https://archi</li> <li>http://nptel.</li> <li>mcsbzu.blo</li> <li>http://books</li> </ol>	.askvenkat.com	S/home_page.htm		
6. http://world	classprogramme.com			

### **E-Text Books:**

- 1. http://services.eng.uts.edu.au/pmcl/ec/Downloads/LectureNotes.pdf
- 2. http://nptel.ac.in/courses/122106025/
- 3. http://www.freebookcentre.net/electronics-ebooks-download/Electronic-Devices-and-Circuits-(PDF-313p).html
- 4. https://books.google.co.in/books/about/Switching\_Theory\_and\_Logic\_Design
- 5. https://www.smartzworld.com/notes/switching-theory-and-logic-design-stld
- 6. https://www.researchgate.net/.../295616521\_Switching\_Theory\_and\_Logic\_Design