Course Code						C				
EEE102L Basic Electrical and Electronics Engineering				0	0	3				
Pre-requisite	NIL	Syı		<u>us v</u> 1.0	ersi	on				
Course Objective				1.0						
	various laws and theorems to solve electric and electro	onic c	ircu	its						
2. Provide an overview on working principle of machines										
3. Excel the concepts of semiconductor devices, op-amps and digital circuits										
Course Outcome	ne .									
On completion of the course, the students will be able to:										
On completion of the course, the students will be able to.										
1. Evaluate DC and AC circuit parameters using various laws and theorems										
•	ne parameters of magnetic circuits									
	mpare various types of electrical machines and its appli	icatio	ns							
•	ombinational circuits in digital system									
b. Analyze the Ch	aracteristics and applications of semiconductor devices									
Module:1 DC C	Circuits			7	ho:	ırc				
	ments and sources; Ohms law; Kirchhoff's laws; S	Series	ar							
connection of circuit elements; Star-delta transformation; Mesh current analysis; Node										
	Theorems: Thevenin's, Maximum power transfer									
theorem.	F									
Module:2 AC C	ircuits			8	ho	urs				
Alternating voltages and currents, RMS, average, maximum values, Single Phase RL, RC,										
	ts, Power in AC circuits, Power Factor, Three phase									
Star and delta Co	nnections, Electrical Safety, Fuses and Earthing.									
Module:3 Magı					ho!					
Magnetic field; Toroidal core: Flux density, Flux linkage; Magnetic circuit with airgap;										
	ies and parallel circuits; Self and mutual inductance; Tra	ansfo	rme	r: tu	rn ra	atic				
determination.	C. L. I. M. J. L. J.									
	trical Machines				ho					
	rking principle and applications of DC Machines, The material applications of DC Machines, The material applications are provided in the control of the cont									
	motors, synchronous generators, single phase induct	ion n	ΠΟΙΟ	is,	spe	sia				
Module:5 Digit	motor, universal motor and BLDC motor.			7	ho:	ıre				
	; Number base conversion; Boolean algebra: simpli	ficatio	n c							
	K-maps; Logic gates; Design of basic combination:									
multiplexers, de-n		ai oii	ouit	J. (auuc	,, 0,				
	conductor Devices and Applications			7	ho:	urs				
	PN junction diode, Zener diode, BJT, MOSFET; App	olicati	ons							
	Operational amplifier.									
	emporary Issues			2	ho	urs				
·		•								
	Total Lecture hours:	:		45	ho	urs				
Text Books			11.							
Allan R. Hambley, "Electrical Engineering -Principles & Applications", 2019, 6 th Edition, Pearson Education										
V. D. Toro, E	Electrical Engineering Fundamentals, 2 nd edition. PHI, 2	014								

1 R. L. Boylestad and L. Nashelsky, Electronic Devices and Circuit Theory, 11th edition.

Reference Books

	Pearson, 2012							
2	DP Kothari & Nagrath, "Basic Electric Engineering", 2019, Tata McGraw Hill							
		1						
Recommended by Board of Studies		28-05-2022						
Approved by Academic Council		No. 67	Date	08-08-2022				