CO6

## **Electrical & Electronics Engineering Workshop**

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Course Code		de	23ES1154			Year			I		Semester		I		
Course Category		gory	Engineering Science			Branch			ME		Course Type		Lab		
Credits			1	.5		L-T-P			0-0-3	]	Prerequisites		Nil		
Continuous		IS			Son	Semester End					-				
Internal Evaluation		n	30			<b>Evaluation</b>			70	,	Total Marks		100		
		·					Cor Outc					·			
Upon si	access	ful co	npletic	on of the	course	e, the	studer	nt will	be able	e to					
CO1	Upon successful completion of the course, the student will be able to  CO1 Solve for various electrical parameters in an Electrical Circuit (L3)														
CO2	* ' '														
CO3															
CO4	` /														
CO5															
CO6															
	Co	ntribu	ıtion o	f Cours	e Outo	omes	towa	rds ac	hieven	nent of	Progran	1 Outcor	nes &		
				Strengt	h of co	rrela	tions (	(3:Hig	h, 2: N	<b>Iedium</b>	, 1:Low)	)			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2	
CO1	3			3											
CO2				3											
CO3		3			3										
CO4		3		3	3										
CO5									3				1	1	
CO6										3			1	1	
				<u> </u>		l.	Sylla	abus	l .	I	1	1	1	l	
Expt. I	No.													Mapped CO's	
	PART A: ELECTRICAL ENGINEERING LAB								<u> </u>						
1		Conduct any six experiments  Verification of KCL and KVL.												CO1,CO5, CO6	
2		Verifi	cation	of Supe	rpositio	on the	orem.						CO1,CO5, CO6		
3		Meası	ıremen	t of Res	sistance	using	g Whe	at ston	e bridg	ge.			CO2,CO5,		
4		Magnetization Characteristics of DC shunt Generator.											CO6 CO2,CO5,		
5		Measurement of Power and Power factor using Single-phase wattmeter.											CO6 CO1,CO5,		
6		Measurement of Earth Resistance.												CO6 CO1,CO5,	
l												CO6			

7	Calculation of Electrical Energy for Domestic Premises.	CO1,CO5,
		CO6

	PART B: ELECTRONICS ENGINEERING LAB	
	Conduct any six experiments (Both Software and Hardware)	
8	Plot V-I characteristics of PN Junction diode A) Forward bias B) Reverse bias.	CO3,CO5, CO6
9	Plot V – I characteristics of Zener Diode and its application as voltage Regulator.	CO3,CO5 CO6
10	Implementation of half wave and full wave rectifiers.	CO3,CO5, CO6
11	Plot Input & Output characteristics of BJT in CE and CB configurations.	CO3,CO5 CO6
12	Frequency response of CE amplifier.	CO3,CO5 CO6
13	Simulation of RC coupled amplifier with the design supplied.	CO3,CO5, CO6
14	Verification of Truth Table of AND, OR, NOT, NAND, NOR, Ex-OR, Ex-NOR gates using ICs.	CO4,CO5, CO6
15	Verification of Truth Tables of S-R, J-K& D flip flops using respective ICs.	CO4,CO5, CO6

## **Learning Resources**

## Reference Books (PART-A)

- 1. Basic Electrical Engineering, D. C. Kulshreshtha, Tata McGraw Hill, 2019, First Edition
- 2. Power System Engineering, P.V. Gupta, M.L. Soni, U.S. Bhatnagar and A. Chakrabarti, Dhanpat Rai & Co, 2013
- 3. Fundamentals of Electrical Engineering, Rajendra Prasad, PHI publishers, 2014, Third Edition

## Reference Books (PART-B)

- 1. R. L. Boylestad & Louis Nashlesky, Electronic Devices & Circuit Theory, Pearson Education, 2021.
- 2. R. P. Jain, Modern Digital Electronics, 4th Edition, Tata Mc Graw Hill, 2009
- 3. R. T. Paynter, Introductory Electronic Devices & Circuits Conventional Flow Version, Pearson Education, 2009.