Prasad V. Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada

PVP20

Department of Freshman Engineering

Basic Electrical & Electronics Engineering

Course			20ES1201 Ye		Year	Year		Ι		Sem	Semester			II			
Code			Engine	orin~	Dl.			EEE		Corr	Commo Tra			The	O#\$7		
Course Category			Engineering Science Bra		Бгаг	Branch E		E	EE Course Type		e	Theory					
Category Credits			3		L-T-I			3-	0-0	Prerequisites		S	Nil				
Continuous						Semester End			70		Total			100			
Internal					Evaluation					Marks							
Evaluation																	
								se Out									
			completi														
CO1	, , ,																
		Circuits and realize the Applications of Electrical & Electronics in Interdiscipling															
002		mains	` /	1 1	1 .	C 41	.•	•		1 1	. 1 .	•	4	1, ' '	1 1 .		
CO2		Apply the basic knowledge of mathematics, science and electrical engineering to obtain the desired															
CO3		parameters of Electric circuits and Machines. (L3)															
CO3		Examply 8 the behaviour of Electric circuits, transformers and Electrical machines. (L4) Examply 1 the basic principles of Electronics to solve Analog Circuits. (L3)															
CO5		Analyse the characteristics/ performance parameters of Electronic Circuits. (L4)															
CO6													Electi	ronic D	evices ar		
200			nd subm			.1001011						-5 and L	-1000	. J.II.C D	2,1205 di		
	1					Outcon	nes to	wards	achiev	ement o	of Progr	am Out	com	es &			
											n, 1:Low						
	PO	l PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS	01	PSO2		
CO1																	
CO2	3												2		1		
CO3		3											2		1		
CO4	3													2	1		
CO5		3												2	1		
CO6				3					2	2				2	1		
TT '4 N	т 1							Syllabu	IS					M	1.001		
Unit 1	NO.	Deata	lowa se	J TL	MOTO ~	DC Ci-	Sylla		love T	Zinahla - 4	fo I arres		or d	iviap	ped CO's		
1											f's Laws						
		parallel resistive circuits, source transformations, delta-wye conversion. Mesh													CO1,CO2,		
		analysis, nodal analysis. Superposition theorem, Thevenin's theorem, Norton's theorem and maximum power transfer theoremwith simple examples													CO3,CO6		
						-	r tra	nster	theore	mwith	sımple	examp	ples				
			endent														
2		DC Machines : Construction, working principle, Voltage Build up, EMF equation,															
		Torque expression, types of excitation, types of dc machines, necessity of Starter,													CO1,CO2, CO3,CO6		
		losses	and effic	ciency.													
3		Trans	formers	: Cons	tructio	n, work	cing p	rinciple	e, EMI	F equati	on, open	and sh	ort-				
		circuit	tests, vo	oltage r	egulati	ion defi	nition	, losses	and ef	fficiency	7.			CO1,CO2,			
		Three	Phase 1	Inducti	ion M	otors: (Consti	ruction,	, worki	ing prin	ciple of	three ph	nase	CO3,CO6			
			ion moto								-	-					
	ı														CO1,CO4,		

Prasad V. Potluri Siddhartha Institute of Technology, Kanuru, Vijayawada

PVP20

Department of Freshman Engineering

voltage characteristics, half-waverectifier, full-waverectifier, rectifiers with filter	CO5,CO6
capacitor, Zener diode as Voltage Regulator.	
5 Operational Amplifiers : The Ideal Op Amp, The Inverting Configuration-The	
closed loop gain, Effect of Finite open-loop gain, The Non-inverting	CO1,CO4,
Configuration - The closed loop gain, Characteristics of Non Inverting	CO5,CO6
Configuration, Effect of finite open loop gain, The voltage follower.	·

Learning Resources

Text Books

- 1. D.P.Kothari, I.J.Nagrath, Basic Electrical and Electronics Engineering, 1st Edition, McGraw Hill Education (India) Private Limited, 2017.
- 2. B.L.Theraja, Fundamentals of Electrical Engineering and Electronics, 1st Edition, S.Chand Publishing, New Delhi, 2006.
- 3. Millman Jacob, Halkias C Christos, Electronic Devices and Circuits, 2nd Edition, Tata Mcgrawhill Publications, 2007.

Reference Books

- 1. S.K. Bhattacharya, Basic Electrical and Electronics Engineering, Pearson Education, 2011.
- 2. Dharma Raj Cheruku, B T Krishna, Electronic Devices and Circuits, 2nd Edition, Pearson Education, 2008.
- 3. R.K.Rajput, Basic Electrical and Electronics Engineering, University Science Press, New Delhi, 2012.
- e- Resources & other digital material
 - 1. http://202.53.81.118/course/view.php?id=122
 - 2. https://nptel.ac.in/courses/108105112/