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

PVP20

# **Department of Freshman Engineering**

## **Basic Electrical & Electronics Engineering**

Course			20ES1201		Year			I		Sem	Semester		II		
Code															
Course			Engineering		Branch			ME		Cou	Course Type		Theory		
Category			Science												
Credits			3		L-T-P						equisite			Nil	
Continuous			30	0	Semester End			* *			Total			100	
Internal Evaluation					Evaluation			Mar		KS					
Evalu	Course Outcomes														
Upon successful completion of the course, the student will be able to															
CO1	Understand the basic concepts of DC circuits, Electrical Machines, Concepts of Electronic Devices and										evices and				
		Circuits and realize the Applications of Electrical & Electronics in Interdisciplinary Engineering													
		Domains (L2)											8		
CO2	Apj	Apply the basic knowledge of mathematics, science and electrical engineering to obtain the desired													
	parameters of Electric circuits and Machines. (L3)														
CO3		Analyse the behaviour of Electric circuits, transformers and Electrical machines. (L4)													
CO4		Apply the basic principles of Electronics to solve Analog Circuits. (L3)													
CO5		Analyse the characteristics/ performance parameters of Electronic Circuits. (L4)													
CO6		•		_	-	problem	s in D	C circ	uits, El	lectrical	Machin	es and E	Electroni	c D	evices and
	Circuits and submit a report.  Contribution of Course Outcomes towards achievement of Program Outcomes &														
		Cont	tributio								_		comes &	Ŕ	
	PO1	PO2	PO3	PO4	PO5		PO7		1gn, 2: PO9	PO10	n, 1:Low PO11	PO12	PSO1		PSO2
CO1	POI	POZ	FO3	PU4	PO3	PO0	PO/	PU6	PU9	PO10	POII	PO12	rsoi		F302
CO2	3												1		2
CO3		3											1		2
CO4	3														1
CO5		3											1		1
CO6				3					2	2			1		2
		•	•	•			S	Syllabu	IS	•		•	•		•
Unit N	Vo.						Sylla	abus					N	Лар	ped CO's
1		Basic l	aws an	d Theo	rems-	DC Cir	cuits:	Ohms	law, I	Kirchhof	f's Laws	, series	and		
	]	paralle	l resisti	ive circ	cuits, s	source 1	transf	ormatio	ons, de	elta-wye	conver	sion. M	lesh	CC	11 CO2
		analysi	s, noda	ıl analy	sis. S	uperpos	sition	theore	m, Th	evenin's	theorem	n, Norte	on's		01,CO2, 03,CO6
	1	theorer	n and	maxi	imum	power	r trai	nsfer	theore	mwith	simple	exam	ples	CC	)3,CO0
	(independent sources only).														
2	]	DC Ma	achines	: Const	ruction	n, worki	ing pri	inciple,	Volta	ge Build	l up, EM	F equat	ion,	~ -	1.000
	,	Torque	expres	sion, ty	pes of	excitati	ion, ty	pes of	dc ma	chines,	necessity	y of Star	ter,		01,CO2,
	Torque expression, types of excitation, types of dc machines, necessity of Starter, losses and efficiency.									CO3,CO6					
3						n, work	ing p	rinciple	e, EMI	equati	on, open	and sh	ort-		
										01 CO2					
	Three Phase Induction Motors: Construction, working principle of three phase									nase	CO1,CO2,				
	induction motor.									CO3,CO6					
4									01 CO4						
			muucu	,, 1,0001	CCD. 1	1 Tune	aon u	10 <b>u</b> c -	Dusic (	-peraum	P brineit	,,, cuii	-111		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

## 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	<b>Operational Amplifiers</b> : 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, 1<sup>st</sup> Edition, McGraw Hill Education (India) Private Limited, 2017.
- 2. B.L.Theraja, Fundamentals of Electrical Engineering and Electronics, 1<sup>st</sup> Edition, S.Chand Publishing, New Delhi, 2006.
- 3. Millman Jacob, Halkias C Christos, Electronic Devices and Circuits, 2<sup>nd</sup> 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, 2<sup>nd</sup> 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/