Basic Electrical & Electronics Engineering

Course Code			20ES1101		Year	Year		I		Semester			I		
Course			Engineering		Branch		CSE		Course Type			Theory			
Category		Science						• •							
Credits Continuous		3		L-T-P		3-0-0		Prerequisites			Nil				
Intern Evalu	nal		30		Semester End Evaluation			70		Total Marks			100		
Course Outcomes															
Upon successful completion of the course, the student will be able to															
CO1	De	inderstand the basic concepts of DC circuits, Electrical Machines, Concepts of Electronic revices and Circuits and realize the Applications of Electrical & Electronics in Interdisciplinary Ingineering Domains (L2)													
CO2	Ap	Apply the basic knowledge of mathematics, science and electrical engineering to obtain the lesired parameters of Electric circuits and Machines. (L3)									otain the				
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	Ability to investigate various problems in DC circuits, Electrical Machines and Electronic Devices and Circuits and submit a report.														
Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:High, 2: Medium, 1:Low)															
Ī	РО	1 PO2	PO3	Streng PO4	th of c	orrela PO6	tions (PO7	3:High PO8	, 2: Me PO9	PO10	:Low) PO11	PO12	PSO1	PSO2	
CO1	PU	1 PO2	PU3	PU4	PO3	PU0	PU/	PU8	PU9	POIU	PUH	PO12	1	1	
CO2	3												1	1	
CO3		3											1	1	
CO4	3												1	1	
CO5		3											1	1	
CO6				3					2	2			1	1	
								abus							
Unit No.							Sylla	bus						Mapped CO's	
1		Basic 1	aws an	d The	orems	-DC C	Circuit	s: Ohn	is law,	Kirchh	off's La	ws, seri	es		
and parallel resistive circuits, source transformations, delta-wye conversion.								n.	O1,CO2,						
		Mesh analysis, nodal analysis. Superposition theorem, Thevenin's theorem,													
		Norton's theorem and maximum power transfer theoremwith simple examples CO3,CO6													
		(indep	endent :	source	s only)).									
2		DC Machines: Construction, working principle, Voltage Build up, EMF													
		equation, Torque expression, types of excitation, types of dc machines,													
		necessity of Starter, losses and efficiency.													
3		Transformers : Construction, working principle, EMF equation, open and short-													
		circuit	tests, vo	ltage r	egulati	on def	inition	, losses	and ef	ficiency				CO1,CO2,	
		Three Phase Induction Motors: Construction, working principle of three													
		phase induction motor.													
4		Semiconductor Devices: P-N Junction diode - Basic operating principle,													
		current-voltage characteristics, half-waverectifier, full-waverectifier, rectifiers with filter 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
	Configuration - The closed loop gain, Characteristics of Non Inverting
	Configuration, Effect of finite open loop gain, The voltage follower.

CO1,CO4, CO5,CO6

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/