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

PVP20

Department of Freshman Engineering

Engineering Physics Lab

Course Code		20BS1252		Year	Year			I		Semester		II			
Course		Basic Science		Brai	Branch			ECE		Course Type		Theory			
Category		Busic Science			Dianen				004	course Type		Theory			
Credits			1.5		L-T-	L-T-P			0-0-3		Prerequisites		Nil		
Continuous			15		Sem	Semester End			35		Total		50		
Internal					Eval	Evaluation				Mar	Marks				
Evalu	ıation	1													
Unon	GNAGA	vacful a	ompleti	on of th				Outcor		to					
CO1											gnetic pa	arametei	re [] 3]		
CO2				-											
CO ₂		entify the type of semiconductor using hall effect and measure the energy band gap. [L3] amine the characteristics of photodiode, p-n junction diode and solar cell. [L4]													
		Assess the intensity of the magnetic field of circular coil carrying current with distance and													
CO4															
COF		measure resistance using four probe method. [L4]													
CO5		stimate the acceptance angle of an optical fiber and numerical aperture. [L4]													
CO6 Summarize and tabulate the experimental observations and output.															
Contribution of Course Outcomes towards achievement of Program Outcomes & Strength of correlations (3:High, 2: Medium, 1:Low)															
	PO1	PO	2 PO3		PO5		PO7		PO9		PO11	PO12	PSO1	PSO2	
CO1	3	10.	2 103	3	103	100	107	100	109	1010	1011	2	1	2	
CO2	3			3								2	1	2	
CO3	3			3								2	1	2	
CO4	3			3								2	1	2	
CO5	3			3								2	1	2	
CO6	3			3								2	1	2	
								labus							
Expt.		Syllabus												Mapped CO's	
No.															
1		Determine the Dielectric Constant of various Solid samples.												CO1,CO6	
2		Determine the Magnetic Susceptibility by Gouy's Method.												- CO2,CO6	
3 4		Determine the Hall Coefficient using Hall Effect experiment. Determine the Energy Band gap of a Semiconductor.													
5		Study the characteristic curves of a Photo Diode.													
6			ate the V							ode.			CO3,CO6		
7			the V-I										COS	,000	
8									of a	Circular	Coil ca	rrying			
		curren											CO4,CO6		
9	, , , , , , , , , , , , , , , , , , ,														
10					erical A	Apertu	re of a	a giver	Optio	cal Fibro	e and Fi	ind its	CO5,CO6		
		Accep	tance A	ngle.		•	•	D .						, 0	
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Reference Books

1. Semiconductor Devices & Physics, S.M.Sze, Wiley, 2008.

e- Resources & other digital material

- 1. https://nptel.ac.in/courses/115/105/115105120/
- 2. https://nptel.ac.in/courses/115/107/115107095/
- 3. https://nptel.ac.in/courses/115/104/115104109/
- 4. http://www.physicsclassroom.com/The-Laboratory
- 5. https://www.vlab.co.in/broad-area-physical-sciences
- 6. https://www.niser.ac.in/sps/teaching-laboratories