PVP20

Department of Freshman Engineering

Applied Physics Lab

Course			20BS1153		Yea	Year		Ι		Sem	Semester		Ι		
Course			Basic Science		Brai	Branch		CE		Cou	Course Type		Theory		
Category											U I		<u>,</u>		
Credits			1.5		L-T-	L-T-P		0-	0-3	Prer	Prerequisites		Nil		
Continuous		IS	15		Sem	Semester End			35 Tot		tal		50		
Internal				Eva	Evaluation			Ma		Marks					
Evaluation															
Upon successful completion of the course, the student will be able to															
CO1 Demonstrate elastic limit and stress-strain relationshin using Hooke's law [13]															
CO2 Apply resonance to estimate the frequency of a tuning fork and examine the rel:								relation 1	hetween						
	frequency and volume of a cavity. [L3]								ine the						
CO3	D3 Determine the rigidity modulus, and Poisson's ratio of a mate							naterial.	terial. [L3]						
CO4	E	Examine the type of semiconductor and evaluate the acceptance angle, numerical													
	A	perture an optical fiber. [L4]													
CO5	Estimate thermal conductivity of bad and good conductors. [L4]														
CO6 Summarize and tabulate the experimental observations and output.															
Contribution of Course Outcomes towards achievement of Program Outcomes &															
I	D O 1			Streng	th of c	correla	tions (3:High	, 2: Me	edium, 1	:Low)	DO10	DCOL	DGOO	
001	$\frac{PO1}{2}$		PO3	PO4	PO5	PO6	PO7	PO8	PO9	POI0	POII	PO12	PSOI	PSO2	
COI	$\frac{101}{202}$			2			2					2	3	2	
CO_2	3			2			2					2	3	2	
CO_{3}	2			2			2					$\frac{2}{2}$	3	$\frac{2}{2}$	
C04	3			$\frac{2}{2}$			$\frac{2}{2}$					$\frac{2}{2}$	3	$\frac{2}{2}$	
CO6	3			$\frac{2}{2}$			2					$\frac{2}{2}$	3	$\frac{2}{2}$	
000	5			4			Svll	abus				2	5	2	
Exp	t.						Svllabı	15					Марре	d CO's	
No.		S j Hubus												11	
1		To Verify Hooke's Law.												C01,C06	
2		To Verify the relation between Volume of the Air in the Resonator and													
		Frequency of note.													
3		$\frac{\text{To St}}{\text{T}}$	udy Res	onance	in an	LCR S	eries &	z parall	el Circ	uit.					
4		To ve	CO2,CO6												
5		To D Meld													
6		To D													
		Meth	od (Tors	ional P	<u>endulu</u>	im)		1.1	1				CO3,CO6		
7			etermine	ermine The Poisson's Ratio of Rubber tube.											
8			etermine	$\frac{1}{1}$ the Ha	all Coe	tticien	t using	Hall E	ttect E	xperime	ent	1			
9		to find its Acceptance Angle.												CO4,CO6	
10		To D	etermine	The The	Therm	al Con	ductiv	ity of	A Bad	Condu	ctor By	Lee's	COS	COE	
Disc Method.											COS	,000			
Learning Resources															

Department of Freshman Engineering

Text Books										
1. RamaraoSri, Choudary Nityanand and Prasad Daruka, "Lab Manual of Engineering										
Physics" Vth ed., Excell Books, 2010										
Reference Books										
. Prithwiraj Purkait, Budhaditya Biswas and Chiranjib Koley, Chapter 11 Sensors and Transducers,										
Electrical and Electronics Measurements and Instrumentation, 1/e., 2013 McGraw Hill Education										
(India) Private Limited, 2013										
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/										
http://www.physicsclassroom.com/The-Laboratory										
5. https://www.vlab.co.in/broad-area-physical-sciences										

5. https://www.vlab.co.in/broad-area-physical-sciences

PVP20