PVP20

Department of Freshman Engineering

Applied Physics

Course		20BS1104		Yea	Year		Ι		Sem	Semester		Ι			
Code															
Course		Basic Science		Branch		CE		Cou	Course Type		Theory				
Category															
Credits			3		L-T	L-T-P		3-0-0		Prer	Prerequisites		Nil		
Continuous			30		Sem	Semester End		70		Tota	Total		100		
Interi	nal				Eva	Evaluation				Mar	Marks				
Evaluation		n													
Course Outcomes															
Upon	on successful completion of the course, the student will be able to														
CO1	Ur	iderstand the principles of Mechanics, Thermal, Optical and Acoustics in technical aspects.													
	(L.	2)													
CO2	Ar	ply the basic laws of Heat, Sound and mechanics for engineering applications. (L3)													
CO3	Id	entify the principles of forces and energy in mechanical system (L3)													
CO4	Ar	nalyze the mechanism of waves, thermal, accoustics and deduce different analytical parameters													
	(L	4)													
CO5	Ex	amine the different mechanical properties and their applications (L4)													
CO6	6 Study the principles of Mechanics, Thermal energy, Acoustics, sensors and make a report														
Contribution of Course Outcomes towards achievement of Program Outcomes &															
Strength of correlations (3:High, 2: Medium, 1:Low)															
	PO	1 PO2	2 PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO1															
CO2	3												3	2	
CO3	3												3	2	
CO4		3											3	2	
CO5		3											3	2	
CO6									2	2		2	3	2	
		•	•				Syl	labus						•	
Unit No.							Syllat	ous					Mapped		
							•						С	CO's	
1	1 Mechanics :Basic laws of vectors and scalars. Resolution of vectors.														
		paralle	logram	law of	vector	s; Con	servati	ve and	non-ce	onservat	ive force	es; F = -			
		grad V	; Inertia	ll & No	n-iner	tial fra	mes of	referen	ice						
		Wave	mechai	nics: wa	ave, C	haracte	ristics	of wav	es, Sin	nple har	monic os	scillator;	CO1	,CO2,	
		Damp	ed harn	nonic n	notion	; Forc	ed osc	illation	s and	resona	nce. Deg	grees of	C C	O4	
		freedo	m.												
2		Elasti	С	CO1,											
		different moduli of elasticity, Poisson's ratio, strain energy, stress-strain													
		diagra	m, elasti	c behav	vior of	a mate	erial, fa	actors a	ffectin	g elastic	ity.				
3	3 Thermal Properties: Thermal expansion of solids and liquids; Thermal														
	conduction, convection and radiation and their fundamental laws; Heat														
	conductions in solids; Thermal conductivity - Forbe's and Lee's disc method							method:	CO1,CO2,						
theory and experi					nt; Applications (qualitative only): heat exchangers, ovens									CO4	
		and solar water heaters.													
4		Acoustics: Characteristics of sound waves; Weber-Fechner Law; Absorption													
		coeffi	cient, d	etermir	ation	of al	osorptio	on coe	efficien	t; Rev	erberatio	n time;	CO1	,CO2,	

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	Sabine's formula, Intensity of sound; Acoustics of Buildings, Acoustic	CO4							
	requirements of a good auditorium.								
5	Sensors: Sensors (qualitative description only); Different types of sensors and								
	applications; working and applications of Strain and pressure sensors CO1,CO3								
	magnetostrictive sensors, Fibre optic methods of pressure sensing;	CO5							
	Temperature sensor - bimetallic strip, Hall-effect sensor								
Learning Resources									
Text Books									
1.	D. Kleppner and Robert Kolenkow "An Introduction to Mechanics- II" Cambridge University								
	Press, 2015								
2.	. M.N.Avadhanulu & P.G.Kshirsagar" A Text book of Engineering Physics"-S.Chand								
	Publications,2017								
3. Ian R Sinclair, Sensor and Transducers 3 rd edition, 2001, Elsevier (Newnes)									
Reference Books									
1. M K Varma "Introduction to Mechanics" Universities Press,2015									
2.	Prithwiraj Purkait, Budhaditya Biswas and Chiranjib Koley, Chapter 11, Sensors and								
	Transducers, Electrical and Electronics Measurements and Instrumentation, First edition., Mc-								
Graw Hill Education (India) Private Limited, 2013									
e- Resources & other digital material									
1.	http://physicsforidiots.com/physics/electromagnetism/								
2.	https://www.arcelect.com/fibercable.htm								
3.	http://freevideolectures.com/Course/3048/Physics-of-Materials/36								
4.	https://www.iitk.ac.in/mse/electronic-materials-and-devices								
5.	https://link.springer.com/chapter/10.1007/978-3-319-48933-9_35								

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