Physics Education Jan-Mar 2012

Volume 28, Number 1

In this Issue

•	Editorial	01 page
	Pramod S Joag and R Ramachandran	
•	Filament temperature of low power incandescent lamps: Stefan-Boltzmann law	06 pages
	Imtiaz Ahmad, Sidra Khalid and Ehsan E. Khawaja	
•	S Chandrasekhar: White Dwarfs, Hions, Black Holes, Gravitational Waves	08 pages
	Patrick Das Gupta	
•	The challenging concept of time in quantum mechanics	11 pages
	JafariMatehkolaee, Mehdi	
•	Teaching of Faraday's and Lenz theory of electromagnetic induction using	06 pages
	java based Faraday's laws of stimulations.	
	Sanjay PrakashchandHargunani	
•	Physics through problem solving XXII	04 pages
	Quantum mechanics problems with time evolution operator	
	Ahmed Sayeed	
•	Ground states of continuum models	08 pages
	Oscar Bolina	
•	Exact Eigenstates of a Relativistic Spin less Charged Particle in a Homogeneous	04 pages
	Magnetic Field	
	T. Shivalingaswamy and B.A. Kagali	
•	PC and digital camera assisted study of projectile motion	03 pages
	YajunWei Lijun Cui	
•	Basics of Renormalisation Group – Divide and Conquer	18 pages
	M. Sivakumar	
•	Demonstration of Interference of Polarized Light with a Wedge Depolarizer	05 pages
	ShengliPu	

Volume 28, No. 1 www.physed.in