Physics Education Jan – Mar 2013

Volume 29, Number 1

In this Issue

•	Editorial	
	Pramod S. Joag	01 page
•	Teaching of the phenomena of free, damped and forced oscillations in physics through	
	an all-inclusive java applet	22 pages
	Abhijit Poddar	
•	Relativistic time dilation: theoretically a reality associated only with the light clocks	11 pages
	Prasad Ravichandran	
•	de Broglie Wavelength and Frequency of Scattered Electrons in the Compton Effect	07 pages
	Vinay Venugopal and Piyush S Bhagdikar	
•	Computer On Bound State of Cooper Pairs in Superconductors	20 Pages
	Debnarayan Jana	
•	Physics through Teaching Lab XXIII - LabVIEW Based Weighing Machine	05 pages
	D. Hanumeshkumar, P.Jyothi, C.Nagaraja and P.S.S.Sushama	
•	Physics Physics Through Problem Solving XXVI: Variational Method	03 pages
	Ahmed Sayeed	
•	Difficulties Faced by College Students in Introductory Physics: A Case Study	12 pages
	Elmehdi, H. M, Pistorius, S. and Suleiman, B. M.	
•	Book Review: What are the STARS? xiii + 246 Can STARS find peace? Xiii + 254	
	both by G. Srinivasan, University Press, Hyderabad (2011)	02 pages
	lavant V. Narlikar	

Volume 29, No. 1 www.physedu.in