Physics Education Apr - Jun 2012

## Volume 28, Number 2

## In this Issue

•	Editorial: IIT JEE and College entrance Examination R. Ramachandran	02 pages
•	Evaluation of density of electron states – A simple approach  N. V. Karthikeyan and K Navaneethakrishnan	03 pages
•	Activity-based Interactive Engagement in Science (Physics) Laboratory	
	An Approach to Stimulate Pre-Service Teachers' Conceptual Understanding Funda Ornek and Metin Orbay	16 pages
•	Investigating the Effectiveness of Digital Interactive Multimedia Package in Astronomy	
	to Promote Scientific Temper - A Case Study of the Tertiary Level Students in India G. P. Pimpale and R. V. Vadnere	10 pages
•	A Brief History of Gravitation – Copernicus to Newton	30 pages
	Somnath Datta	
•	Microcontroller based low cost strain measurement	
	in a single ended cantilever beam using a plastic optical fibre K Samrajyam and B Sobha	06 Pages
•	Pedagogical Framework of Elementary Mechanics Comparable to Elementary Electromagnetism: Introductory Approach without Reliance on Equation of Motion Yukio Kobayashi	10 pages
•	Physics through Problem Solving XXIII:	
	Classical Lagrangian and Hamiltonian Ahmed Sayeed	03 pages
•	Higgs Boson at the LHC S. Sahoo	07 pages

Volume 28, No. 2 www.physedu.in