
Volume 28, Number 2**In this Issue**

- **Editorial: IIT JEE and College entrance Examination** 02 pages
R. Ramachandran

- **Evaluation of density of electron states – A simple approach** 03 pages
N. V. Karthikeyan and K Navaneethakrishnan

- **Activity-based Interactive Engagement in Science (Physics) Laboratory
An Approach to Stimulate Pre-Service Teachers’ Conceptual Understanding** 16 pages
Funda Ornek and Metin Orbay

- **Investigating the Effectiveness of Digital Interactive Multimedia Package in Astronomy
to Promote Scientific Temper - A Case Study of the Tertiary Level Students in India** 10 pages
G. P. Pimpale and R. V. Vadnere

- **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** 06 Pages
K Samrajyam and B Sobha

- **Pedagogical Framework of Elementary Mechanics
Comparable to Elementary Electromagnetism:
Introductory Approach without Reliance on Equation of Motion** 10 pages
Yukio Kobayashi

- **Physics through Problem Solving XXIII:
Classical Lagrangian and Hamiltonian** 03 pages
Ahmed Sayeed

- **Higgs Boson at the LHC** 07 pages
S. Sahoo