

**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, H<sup>-</sup> ions, Black Holes, Gravitational Waves** 08 pages  
Patrick Das Gupta
- **The challenging concept of time in quantum mechanics** 11 pages  
JafariMatehkolae, Mehdi
- **Teaching of Faraday's and Lenz theory of electromagnetic induction using java based Faraday's laws of stimulations.** 06 pages  
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 Magnetic Field** 04 pages  
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