

# Tuesday COLLOQUIUM

## ANALOGICAL (LATERAL) RESEARCH IN PHYSICS

by Dr. V. Prasanna Bhat

Former MD—ITCOT & Advisor, Saudi Arabian Monetary Agency

**Tuesday, 16<sup>th</sup> November 2010 at 4.30 p.m.**

Seminar Room, PF-AG 14, Prefabs, Near Annabhau Sathe Bhavan  
University of Mumbai, Vidyanagari Campus, Kalina, Mumbai 400098

Lateral thinking in physics enables to build analogical models that strengthen other subjects. Physics has “sound proven practical logical steps”, more or less indisputable and demonstratively conclusive! Leveraging on this strength, other practical subjects like Management could derive practical principles borrowing mathematical models. The speaker hopes to kindle the interest of the young minds first by “breaking the ice” with some practical quizzes that lead to lateral thinking in physics, next by explaining the research so far done in simple terms and finally by making them understand the limitations of any scientific pursuits but still be proud and steadfast in their pursuits!!

Organised by  
UNIVERSITY OF MUMBAI & DEPARTMENT OF ATOMIC ENERGY

**Centre *for* Excellence in  
Basic Sciences**