



# BOSE COLLOQUIUM

**Tuesday, 21 January 2014**

**4.00 pm**

**Fermion**

Speaker:

**Prof. G Baskaran**

*The Institute of Mathematical Sciences, Chennai*

Title:

**Magic Electronic Carpets**

Abstract:

Graphene, a two dimensional net of strongly bonded carbon atoms has enthused the scientific community for nearly a decade. A rich variety of electronic and mechanical properties exhibited by this elemental 2 dimensional 'electronic carpet' has so far no match. After a brief review of graphene, I will introduce silicene, a Si analogue of graphene. I will present a thesis [1] that 'silicene is not a carbon copy of graphene'. Using phenomenological and theoretical arguments, a Mott insulating ground state for silicene will be suggested. Further, the parameters are such that an optimally doped silicene has a prospect for exhibiting high  $T_c$  superconductivity, reaching room temperature scales, provided competing orders can be controlled.

[1] Room Temperature Superconductivity, Mott insulator and Spin liquid: Silicene and Germanene as prospective play grounds, arXiv: 1309:2242

-----