## PH-501:Solid State Physics (3-0-0-3)

1. Crystal structure, Brillouin zone

## [2 Lectures]

Approval: 2nd adhoc meeting.

- Quantum mechanics of electrons in a solid: Electronic degrees of freedom: from a single atom to N atoms, "Free" electron description why should it ever work?, "Independent" electron description existence of a Fermi surface, Electron bands: metal, semiconductor and insulator, Quantum well, dot, wire, nanotube.
- 3. Electron Transport: Electrons in a field, Boltzmann transport, Quantum of conductance, Meaning of Ohm's law, coherent transport, From atoms to quantum devices. [6 Lectures]
- 4. Phonons: Vibrations of crystals with monoatomic basis, Two atoms per primitive basis Quantisation of elastic waves, Phonon Momentum [3 Lectures]
- 5. Magnetism: A macroscopic quantum phenomenon, Magnetic coupling of electrons: *Para, Ferro and Diamagnets*, Curie's Law, Pauli Paramagnetism, Curie-Weiss theory, No classical analogue: *Bohr van Leueen theorem*, Magnetic interactions: *long range order, magnetic excitations*, Spintronics applications: *using itinerant electron spin for transport* a *new paradigm, new electronic materials, GMR and CMR* [10 Lectures]
- 6. Superconductivity: Basic phenomena, Meissner effect, London equation, Towards a pairing mechanism: Cooper problem, BCS theory, experimental verification, Type II superconductors

[10 Lectures]

7. Two dimensional electron gas in a FET, IQHE: MOSFET configuration: 2D electron confinement, Electrons in a magnetic field: Landau levels, Hall effect: the quantized version.

[5 Lectures]

Note: Experimental techniques associated with each chapter will also be covered

## Text Book

- 1. Solid State Physics, Ashcroft & Mermin (Cengage learning Indian Edition)
- 2. Condensed Matter Physics in a Nutshell, G. D. Mahan (Princeton University Press)
- 3. Quantum Theory of Solids, Charles Kittel (Wiley)

## References

- 1. Quantum Hall effect, A. H. MacDonald (Kluwer Academic)
- 2. Introduction to the theory of the integer quantum Hall Effect, Martin Janssen, János Hajdú (VCH)
- 3. Physics of Semiconductor Devices, S.M. Szeand kwok K.Nag