

Course code: PHY 5111 Course title: Advanced Condensed Matter Physics Academic Session: 2022-2023

3 Hours/week Credits: 3.0 Examination Duration: 3 Hours

1. Bloch theorem and band structure methods: Plane wave and LCAO formulation of Bloch theorem, Pe-riodicity and gap openings, band structure methods, DOS, k-point sampling.

- **2. The Many-Electron Problem:** N-electron interacting and non-interacting wavefunctions, 1- and 2-body probability densities, The Many-Body System and Born-Oppenheimer (BO) Approximation, The variational approach, Hartree-Fock (HF) equations, shortcomings of HF, derivation of the exchange functional.
- **3. Density Functional Theory:** Hohenberg-Kohn Theorem, Kohn-Sham Scheme, Exchange and Correlation Energy and Holes, Adiabatic Connection, Formal Properties of Functionals, Local Density Approximation, Gradient Expansion and Generalized Gradient Approximations, N-representability and V-representability.
- **4. Plasmons, Polaritons, Polarons and Phonons:** Dielectric function of the electron gas; Dispersion relation for electromagnetic waves; Plasma oscillations; Plasmon's; Electrostatic screening; Screening & phonons in metals; Polaritons and L.S.T relation; Electron-electron interaction polaron and electron phonon interaction.

Books recommended:

- 1. Condensed Matter Physics by M. P. Marder
- 2. Density-Functional Theory of Atoms and Molecules by Robert G. Parr and Weitao Yang
- 3. Electronic structure by Richard M. Martin
- 4. Introduction to Solid State Theory by O. Madelung
- 5. Introduction To Solid State Physics by Charles Kittel
- 6. Quantum Theory of Many-Particle system by A.L. Fetter and J.D. Walecka