# GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (GITAM)



(Declared as Deemed to be University u/s 3 of UGC Act, 1956) Visakhapatnam | Hyderabad | Bengaluru Accredited by **NAAC** with **A++** Grade Website: <u>www.gitam.edu</u>

> GITAM SCHOOL OF SCIENCE Department of Physics PhD in Science: Physics PhD Entrance Test Syllabus - 2023-2024

**PhD in Science: Physics** 

Unit-I Classical, Quantum and Statistical Mechanics

## **Classical Mechanics**

D-Alembert's Principle, Lagrange's equation, Hamilton's equation of motion and conservation theorems. Euler angles, Canonical transformation and Poisson brackets.

## **Quantum Mechanics**

General formalism of wave mechanics Schrödinger's wave equation, Angular momentum operators, Time independent and dependent perturbation theory. Scattering phenomena, differential – cross section and Born approximation.

## **Statistical Mechanics**

Postulates of statistical mechanics, probability calculations and general interaction between systems. Ensemble- its types- probability calculations, mean energies and dispersions of ensembles. Quantum Statistics .Equation of state for Ideal Bose and Fermi gas, Bose -Einstien condensation, Theory of white dwarf stars

#### Unit-II

## Electrodynamics

Electromotive force-ohm's law, EMF, Motional EMF Electromagnetic induction –Faraday laws, induced electric field, Inductance, Energy in magnetic fields. Maxwell equationsmagnetic charge, Maxwell equations in matter, Charge and Energy equation, Pointing theorem Electromagnetic Theory.

#### Unit-III

#### Solid State Physics & Nuclear Physics

Crystal structure, LatticeVibrations -mono and Diatomic, specific heat theories- Einstein and Debye theories. Energy bands in solids- Kronig penney model, Concept effective mass. Polarisability- theory of electronic, ionic and orientational polarization and Classification of magnetic materials.

# GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (GITAM)



(Declared as Deemed to be University u/s 3 of UGC Act, 1956) Visakhapatnam | Hyderabad | Bengaluru Accredited by **NAAC** with **A++** Grade Website: <u>www.gitam.edu</u>

> GITAM SCHOOL OF SCIENCE Department of Physics PhD in Science: Physics PhD Entrance Test Syllabus - 2023-2024

## **Nuclear Physics**

General properties of Nuclei, Scattering of  $\alpha$ -particles – Experimental verification – Nuclear size – Theories of nuclear composition, – Binding energy – semi empirical mass formula and applications. Interaction of gamma rays with matter – photo electric effect, Compton effect, pair production. Detection of nuclear radiation- ionization chamber and proportional counter. Nuclear Fission and Fusion

#### Unit-IV Low dimensional Physics

Electromagnetic Spectrum, Molecular energies, Classification of molecules, Rotational, vibrational and vibrational- rotational spectra of diatomic molecules, Characteristic group absorptions, IR spectrometer, Electronic Spectra, Frank Condon principle,Hydrogen atom-spectrum, Orbital angular momentum, Larmor precession, Stern and Gerlach experiment, Energy levels and transitions in Helium atom, Normal and anomalous Zeeman effect

## Unit-V

## Electronics

Basics of semiconductor; p-n junctions, diodes, transistors, device structure, device characteristics, frequency dependence and applications. Opto-electronic devices (solar cells, photo-detectors, LEDs), LCR circuits, rectifiers, amplifiers, active Filters and oscillators. Basics of OPAMPs and their applications. Basics of digital electronics-Logic gates, Flip Flops, Registers and Counters.