

SEMESTER – I STATISTICAL MECHANICS PPH701**UNIT-I: FOUNDATIONS OF STATISTICAL MECHANICS (15 Hours)**

Phase space- States of a system- Micro canonical ensemble- Density of states- Livouville's theorem- Statistical equilibrium- Relation between statistical and thermo dynamical quantities- Boltzmann entropy relation- Classical ideal gas- Entropy of mixing- Gibb's paradox.

UNIT-II: PARTITION FUNCTION (15 Hours)

Canonical and grand canonical ensembles - Partition function - Relation between partition function and thermo dynamical quantities - Entropy – Helmholtz free energy – Total energy – Enthalpy - Gibb's potential – pressure - specific heat C_V .

UNIT-III: STATISTICS OF SYSTEMS OF INDEPENDENT PARTICLES (15 Hours)

Quantum picture – Maxwell Boltzmann, Bose Einstein and Fermi Dirac statistics - Limit of applicability of the three distribution laws - MB ideal gas - Equipartition law of energy - Classical real gas - Maxwell's law of distribution of velocities – most probable speed, mean speed, root mean square speed.

UNIT-IV: QUANTUM STATISTICS (15 Hours)

Ideal BE gas - Gas degeneracy - BE condensation - λ transition in He^4 – Theory of super fluidity (London, Tisza and Landau) – Photon gas - Plank's law of radiation - Phonon gas - Einstein and Debye's models for specific heat of solids. Ideal FD gas - Gas degeneracy - Electron gas - Thermionic emission – Pauli's theory of paramagnetism - White dwarfs.

UNIT-V: FLUCTUATIONS AND TRANSPORT PROPERTIES (15 Hours)

Fluctuations in Energy, pressure, volume & enthalpy - density fluctuation- Correlation of space-time dependent fluctuation- Fluctuation dissipation theorem - Transport properties – Boltzmann transport equation-Random walk- Brownian motion.

TEXT BOOKS:-

1. Agarwal B.K. and Melvin Eisner, *Statistical Mechanics*, New Age International Publishers.
2. Gopal ESR, *Statistical Mechanics & Properties of Matter*, The Macmillan Co. of India Ltd.
3. Kerson Huang, *Statistical Mechanics*, Wiley Eastern Ltd.
4. Laud B.B, *Fundamentals of statistical Mechanics*, New Age International Publishers
5. Gupta and Kumar, *Elements of Statistical Mechanics*, Meerut, Pragathi Prakasham

REFERENCE BOOKS:-

1. Landau and Lifshitz, *Statistical Physics*
2. Ralph Baierlein, *Thermal Physics*, Cambridge University Press
3. Gupta M. C, *Statistical Thermodynamics*, New Age International Publishers

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SEMESTER – I CLASSICAL & WAVE MECHANICS - PPH702S**Objectives**

- ❖ To acquire knowledge of Lagrangian formulations.
- ❖ To understand the concepts of Hamiltonian formulations.
- ❖ To study dynamics of rigid bodies.
- ❖ To understand the concepts of relativistic & wave mechanics.

UNIT-I: PRINCIPLES AND LAGRANGIAN FORMULATION (15 Hours)

Mechanics of a particle and system of particles – conservation laws – constraints – generalised co-ordinates – D'Alembert's principle and Lagrange's equations and Hamilton's principle - Lagrangian equation of motion from Hamilton's principle – conservation theorems and symmetry properties-Invariance & Noether's theorem (without proof)-Applications.

UNIT-II: HAMILTONIAN FORMULATIONS (15 Hours)

Hamilton's canonical equation – proof of principle of least action – general equations of canonical transformations -Cyclic Co-ordinates- Hamilton - Jacobi differential equation – Legendre brackets and Poisson brackets – Action angle variables – the Kepler problem in action angle variable.

UNIT-III: RIGID BODY DYNAMICS (15 Hours)

Angular momentum – rotational kinetic energy and moment inertia of a rigid body – Euler's angle – moments and products of inertia – Eulers' equation – Motion of a symmetrical top under the action of gravity. Theory of small oscillations – frequencies of free vibration and normal - coordinates – Linear tri atomic molecules.

UNIT-IV: RELATIVISTIC MECHANICS (15 Hours)

Lorentz transformations – Lorentz transformations in real four dimensional spaces – covariant four dimensional formulations – force and energy equations in relativistic mechanics – Lagrangian and Hamiltonian formulation of relativistic mechanics.

UNIT-V: WAVE MECHANICS (15 Hours)

Inadequacy of Classical Mechanics - Evolution of quantum mechanics - Schrödinger equation for a free particle in one dimension - Equation of continuity – Ehrenfest's theorem - Uncertainty relation - General formalism of wave mechanics.

TEXT BOOKS:-

1. Rana.N.C & Joag, P.S, *Classical Mechanics*, Tata McGraw Hill
2. Herbert Goldstein, *Classical Mechanics*, Narosa Publications
3. Ghatak and Loganathan A.K, *Quantum Mechanics*, Macmillan
4. Mondal, *Classical Mechanic*, Prentice Hall of India.
5. Aruldas, *Quantum Mechanics*, Prentice Hall of India.

REFERENCE BOOKS:-

1. Bhatia V.B, *Classical Mechanics*, Tamil Nadu Book House
2. Mathews P.M and Venkatesan, *Quantum Mechanics*, Tata Mc Graw Hill

SEMESTER – I MATHEMATICAL PHYSICS - PPH703S**UNIT-I: VECTOR SPACES (15 Hours)**

Euclidean, space-Linear combination of vectors- Linearly dependent and independent sets- Basis and dimension- Inner product space- Orthogonal basis- Linear transformation.

UNIT-II: MATRICES AND TENSORS (15 Hours)

Matrices - Elementary matrices and a method for finding inverse orthogonal and unitary matrices - Independent elements of a matrix - Eigen values and eigen vectors - Diagonalisation - Complete orthonormal sets of functions. Tensors - Fundamentals of tensors - Operations with tensors - Addition - Subtraction - outer product - Contraction - inner product - quotient law.

UNIT-III: FOURIER AND LAPLACE TRANSFORMS (15 Hours)

Fourier series- Fourier series arbitrary period - Half-wave expansions - partial sums - Fourier integral and transforms - Fourier Transform of delta function - Laplace transform - first and second shifting theorems - Inverse Laplace transforms by partial functions - Laplace transforms of derivative and integral of a function.

UNIT-IV: COMPLEX VARIABLES (15 Hours)

Complex variable theory - Single and multi valued functions - The Cauchy-Reiman differential equations - Cauchy's integral theorem and integral formula - Residue and Cauchy's residue theorem - Liouville's theorem - Applications of the evaluation of definite integrals.

UNIT-V: SPECIAL FUNCTIONS (15 Hours)

Gamma and beta functions - Legendre, Bessel, Hermite and Laguerre equations - Generating functions - Series solutions and recurrence relations - Physical applications.

TEXT BOOKS:-

1. Sathyapraksh. R, *Mathematical Physics*.
2. Arfken G, *Mathematical Methods for Physics*
3. Joshi A.W, *Matrices and Tensors for Physicists*.
4. Rainville E.D, *Special Functions*.
5. Bell W.W, *Special Functions*.
6. Spiegel, *Fourier Laplace Transforms*, Schaum's Outline Series.
7. Complex Variables - Spiegel, Schaum's Outline Series

REFERENCE BOOKS:-

1. Kreyszig E, *Advanced Engineering Mathematics*.
2. Reily K.F Hobson M.P. and Bence S.J, *Mathematical Methods for Physicists and Engineers*.
3. Howard Anton, *Elementary Linear Algebra*, John Wiley Sons

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**SEMESTER – I ELECTRONIC DEVICES - EPPH704T
& APPLICATIONS****Objectives**

- ❖ To acquire knowledge of PN junction diode and special diodes
- ❖ To understand the concepts of various semiconductor transistors & devices
- ❖ To study microwave devices
- ❖ To understand the concepts Op-amps and its applications.

UNIT-I: PHYSICS OF SEMICONDUCTOR DEVICES (15 Hours)

P-N Junction diode: Basic Device technology (principles) – Depletion region and depletion capacitance - V-I characteristics - Junction Breakdown - Transient behaviour and Noise - Solar Cell.

Metal semiconductor contacts: Schottky Barriers – Ohmic Contacts - MIS diode - **special diodes:** Varactor diode – Tunnel diode – LED.

UNIT-II: TRANSISTOR & THYRISTORS (15 Hours)

Some fact about Bipolar transistors – Transistor as an amplifier – JFET - Pinch off voltage – VI characteristics - low frequency response and high frequency response FET amplifiers – applications of JFET – working principle of MOSFET & MESFET- UJT operation – characteristics - application - SCR – VI characteristics - applications – TRIAC – operation - characteristics – applications.

UNIT-III: NEGATIVE CONDUCTANCE MICROWAVE DEVICES (21 Hours)

Transit time devices: IMPATT diode – QWITT diode – TRAPATT diode - Gunn diode - The transferred electron mechanism – Formation and drift of space charge domains - modes of operation in resonance circuit - Fabrication and applications.

UNIT-IV: OP AMP- LINEAR AND NON LINEAR CIRCUITS (15 Hours)

Differential amplifiers – its transfer characteristics - Voltage amplifier- Current amplifier- Voltage follower- Frequency response of OP AMP. **Nonlinear application:** Log and antilog amplifiers - Half wave and full wave rectifiers - Clippers - Voltage comparator.

UNIT-V: Op-amp APPLICATIONS (15 Hours)

Sample and hold circuit - Schmitt trigger - Peak detector - active filters - low pass, high pass, band pass – band reject and all pass filters – **Oscillators:** Wien Bridge, phase-shift, square wave oscillators- phase locked loop amplifier.

TEXT BOOKS:-

1. SZE SM, 1985, *Semiconductor Devices – Physics and Technology*, Wiley.
2. Streetman B.G., *Solid State Electronic Devices*, (4th Edition), Prentice Hall of India
3. Milman and Halkins, 1993, *Integrated Electronics*, Tata McGraw hill.
4. Gayakwad R.A., *OP AMPS and Linear Integrated Circuits*, (3rd Edn), Prentice Hall of India.
5. Liano S.L., *Microwave Devices and Circuits*, Prentice Hall of India.

REFERENCE BOOKS:-

1. Tyagi M.S., *Introduction to Semiconductor devices*, John Wiley & Sons.
 2. Joseph Lindemeyer and Charles Y. Wrigley, 1965, *Fundamentals of semiconductor Devices*, D.Van Nostrand Company.
- Gutpa Y.C., *Microwave Electronics*, John Wiley.

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SEMESTER – I GENERAL PRACTICAL – I - PPHG101

(Any ten out of the given 12 experiments)

1. Determination of Stefan's constant
2. Young's Modulus by elliptical fringes.
3. Young's Modulus by hyperbolic fringes
4. Determination of band gap in semiconductor.
5. Hydrogen spectrum – Rydberg's constant
6. Viscosity of liquid – Meyer's disc
7. Solar spectrum – Hartmann's interpolation formula
8. Absorption spectrum of Iodine
9. Specific charge of an electron.
10. Biprism – Wave length and thickness
11. Fiber Optics Experiment
12. Ultrasonic diffraction

SEMESTER – I ELECTRONICS PRACTICAL – I - PPHE101

(Any ten out of the given 12 experiments)

1. FET Characteristics and amplifier design
2. UJT characteristics and applications
3. SCR characteristics and applications
4. Op-amp – Inverting, non-inverting amplifier – Voltage follower- summing, difference, average amplifier – differentiator and integrator.
5. Op-amp solving simultaneous equations
6. Diac and Triac Characteristics and Applications.
7. Up-down counters – Design of modulus counters
8. IC 555 – Astable multivibrator and voltage controlled oscillator
9. IC 555 – Monostable multivibrator, frequency divider
10. Op-amp I to V and V to I converters
11. Clock Oscillator using digital ICs
12. Power amplifier – Transistor.

SEMESTER – II ELECTROMAGNETIC THEORY PPH805**UNIT-I ELECTROMAGNETIC WAVES****(15 Hours)**

Maxwell's equations and their physical significance - Equation of continuity - Displacement current - Poynting theorem and Poynting vector - electromagnetic waves in free space, conducting and non-conducting medium.

UNIT-II REFLECTION AND TRANSMISSION OF E.M. WAVES (15 Hours)

Boundary conditions at the surface of discontinuity - reflection and refraction of electromagnetic waves at the interface of non conducting media - Fresnel's equations - electric field vector E parallel and perpendicular to the plane of incidence - reflection and transmission coefficient at the interface between two non conducting media-

UNIT-III WAVE GUIDES AND GUIDED WAVES**(15 Hours)**

Transverse electric waves - Transverse magnetic waves- Characteristics of TE and TM waves- Transverse electromagnetic waves- attenuation in parallel plane guides- attenuation of TE waves, TM waves and TEM waves- Rectangular wave guides- TE waves and TM waves- Q factor of waveguides.

UNIT-IV ANTENNA AND WAVE PROPAGATION**(15 Hours)**

Radiation field due to Hertzian dipole antenna- Radiation resistance of short dipole antenna- quarter wave monopole and half wave dipole- effective length of a half wave dipole- Radiation pattern of a dipole antenna. Space wave propagation - characteristics of Radio waves, VHF, UHF and microwaves.

UNIT-V RELATIVISTIC ELECTRODYNAMICS**(15 Hours)**

Lorentz transformation- consequences- transformation of differential operators- invariance of D'Alembert's operator- four vector-Lorentz transformation of space and time in four vector form.- Transformation of electromagnetic potentials A & ϕ - Maxwell's equation in covariant tensor form

TEXT BOOKS:-

1. Narayana Rao, *Basic electromagnetics with applications*, Prentice Hall
2. Griffiths, *Introduction to electrodynamics*, Prentice Hall of India.
3. Chakraborty B, *Principles of Electrodynamics*, Books and allied Kolkata.
4. Landah & Lifschitz, *Electrodynamics of continuous media*.

REFERENCE BOOKS:-

1. Sengupta P, *Classical Electrodynamics*, New Age International publishers
2. David. I. Griffiths, *Introduction to electrodynamics*, Prentice Hall of India

SEMESTER – II NUCLEAR AND PARTICLE PHYSICS PPH806T**UNIT-I NUCLEAR MODELS****(15 Hours)**

Liquid drop model- Bohr Wheeler theory fission- Experimental evidence for shell effects- Shell model-Spin orbit coupling- Magic numbers- Angular Momenta and parities of nuclear ground states- Qualitative discussion and estimates of transition rates- magnetic moments and Schmidt lines- Collective model of Bohr and Mottelson- oblate and prolate deformation of Nucleus.

UNIT-II NUCLEAR FORCE**(15 Hours)**

Central force and tensor forces- Ground state of deuteron- Magnetic and quadrupole moments- Charge independence and spin dependence of nuclear forces-n-p scattering and p-p scattering at low energies-effective range theory- High energy nucleon- nucleon scattering- Exchange forces- Meson theory of nuclear forces.

UNIT-IV NUCLEAR REACTIONS**(15 Hours)**

Types of reactions and conservation laws- energetics of nuclear reactions- reaction dynamics- Q – value equation- scattering and reaction cross section- compound nucleus- scattering matrix- fission and controlled fission reactions, fission reactors – fission explosives - fusion, solar fusion – thermonuclear reactions and weapons.

UNIT-IV NUCLEAR DECAY**(15 Hours)**

Beta decay- Fermi theory of beta decay- Shape of the beta spectrum- Total decay rate- Angular momentum and parity selection rules- Comparative half-lives- allowed and forbidden transitions- Selection rules- Parity violations- Two component theory of neutrino decay- Detection and properties of neutrino- Gamma decay.

UNIT-V PARTICLE PHYSICS**(15 Hours)**

Baryons and Mesons- their properties, decay models- Strong, weak and electromagnetic interactions- Hadrons and Leptons, Tau-Theta puzzle- Strangeness- Gellman- Nishijima-relations-SU(3) classifications of Hadrons-Octets and decouplets-elementary ideas of Quarks – New particles.

TEXT BOOKS:-

1. Srivastava B.N, *Basic Nuclear Physics*, Pragathi Prakasan.
2. Tayal D.C, *Nuclear Physics*, Himalaya Publications.
3. Pandya M.L, *Elementary Nuclear Physics*, Kedar Nath Ram Nath.
4. Enge H.A, *Introduction to Nuclear Physics*, Addison-Wesley.
5. Concepts of Nuclear Physics – B.L. Cohen (Wiley-Eastern)
6. Griffiths D, *Introduction to Elementary Particles*, Harper and Row.

REFERENCE BOOKS:-

1. Elton, *Introductory Nuclear Theory*, Pitman.
2. Waghmare Y.R, *Introductory Nuclear Physics*, Oxford-IBH.
3. Kaplan I, *Nuclear Physics*, Narosa.

SEMESTER – II QUANTUM MECHANICS – I - PPH807T**Objectives**

- ❖ To study the postulates of quantum mechanics.
- ❖ To understand the concepts one dimensional problems.
- ❖ To understand the concepts of angular momentum operators & eigen values.
- ❖ To understand the approximation methods.
- ❖ To acquire knowledge of relativistic quantum mechanics.

UNIT-I: BASIC FORMALISM**(15 Hours)**

Postulates of quantum mechanics - Equation of continuity – Ehrenfest's theorem- Operator formalism - Linear operators, self adjoint operators - expectation value - stationary state - Hermitian operators for dynamical variables - eigen values and functions- orthonormality - commutation relations.

UNIT-II: APPLICATIONS**(15 Hours)**

One dimensional problems – Wells; Infinite square well and finite square well and barriers; Rectangular barrier - Harmonic Oscillator by Schrödinger equation and operator method (I&III D) - Rigid rotator - Hydrogen Atom.

UNIT-III: ANGULAR MOMENTUM**(15 Hours)**

Angular momentum operator - commutation rules - Eigen value spectrum - Ladder Operators - Momentum Eigen values and Eigen function - L2 Operators Eigen values and Eigen function - Spin matrices and wave function- combination of two angular momentum - Clebesh Gordon coefficients.

UNIT-IV: APPROXIMATION METHODS**(15 Hours)**

Perturbation theory - Non degenerate and degenerate cases- removal of degeneracy - application to ground state of anharmonic oscillator - Variation method - Hydrogen Molecule - Zeeman and Stark effects - WKB approximation.

UNIT-V: RELATIVISTIC QUANTUM MECHANICS**(15 Hours)**

The Klein-Gordon equation- probability density and current density- The Dirac's equation and Dirac's matrices- Plane wave solutions of the Dirac's equation- Spin as an inherent property of an electron- Covariant form of Dirac's equation- Gamma matrices and their properties- Positive and negative energy states and Dirac's explanation.

Text books:-

1. Ghatak and Loganathan A.K, *Quantum Mechanics*, Macmillan.
2. Mathews P.M and Venkatesan, *Quantum Mechanics*, Tata Mc Graw Hill.
3. Satya Prakash and Singh C.K, *Quantum Mechanics*.
4. Gupta S.L, Kumar V, Sharma R.C and Sharma H.V, *Quantum Mechanics*, Jai Nath & Co.
5. Chatwal and Anand, *Quantum Mechanics*, Himalaya & Co.

REFERENCE:-

1. Feynmann Lectures, *Quantum Mechanics*, Vol.- III.
2. Powel and Craseman, *Quantum Mechanics*, Addison-Wesley.
3. Gupta S.L. and Gupta I.D, *Advanced Quantum Mechanics and Field*, S. Chand & Co.
4. V. K. Thangappan, *Quantum Mechanics*, New Age International Pvt. Ltd.
5. V. Devanadhan, *Quantum Mechanics*, Alpha Science.

SEMESTER – II MOLECULAR PHYSICS - EPPH808T**Objectives**

- ❖ To understand the concepts microwave and IR spectroscopy.
- ❖ To study Raman spectroscopy.
- ❖ To understand the concepts molecular quantum.
- ❖ To study the electronic spectra of molecules.
- ❖ To acquire knowledge of nuclear spectroscopy.

UNIT-I: ELECTRONIC SPECTRA OF MOLECULES (15 Hours)

Molecular quantum number – coupling of angular momenta - classification of states- electronic spectra of diatomic molecules - Frank Condon principle - Vibrational structure of electronic bands - Rotational fine structure - Fortrat parabola and band head formation- Intensity distribution in an electronic band - dissociation energy.

UNIT-II: RAMAN SPECTROSCOPY (15 Hours)

Raman Effect - Molecular polarisability – Quantum theory – Pure rotational Raman spectra of diatomic and poly atomic molecules – Vibration - rotation Raman spectra of diatomic and polyatomic molecules - Application of Raman spectroscopy for the structure determination of H₂O molecule. Laser Raman spectroscopy – Basics.

UNIT-III: MICROWAVE (MW) AND INFRARED (IR) SPECTROSCOPY(15Hours)

Classification of rotating molecules – rotational spectra of linear and symmetric top molecules - Stark modulation MW spectrometer - IR spectrometer – diatomic molecules as harmonic and anharmonic oscillators- rotation -vibration spectra diatomic molecules – P, Q and R branches- analysis of symmetric top molecules – Basic principles of FTIR spectrum.

UNIT-IV: NMR SPECTROSCOPY (15 Hours)

Concepts of NMR spectroscopy- Chemical shift- spin-spin coupling between two and more nuclei - application to structural determination of molecules- spin - spin and spin lattice relaxation processes - FTNMR – measurement of relaxation times by pulse sequence technique.

UNIT-V: ESR, NQR and MOSSBAUER SPECTROSCOPY (15 Hours)

Concept of ESR spectroscopy - effect of L-S coupling - Lande splitting factor 'g' – Hyperfine and fine structure. General principles of NQR spectroscopy and its applications. Mossbauer spectroscopy - recoilless emission and absorption - Mossbauer spectrometer- Isomer shift – Nuclear quadrupole splitting - Zeeman splitting.

TEXT BOOKS:-

1. Banwell CN and McCash E.M, 1994, *Fundamentals of Molecular Spectroscopy*, 4th Edition, Tata McGraw-Hill Publications, New Delhi.
2. Aruldas G, 2001, *Molecular structure and spectroscopy*, Prentice,-Hall of India Pvt.Ltd., New Delhi.
3. Satyanarayana D.N, 2004, *Vibrational spectroscopy and applications*, New age international Publications, New delhi.
4. Atta U Rahman, 1986, *Nuclear Magnetic Resonance*, Spingerr Verlag, Newyork.
5. Towne and Schawlow, 1995, *Microwave Spectroscopy*, McGraw- Hill,
6. D.A.Lang, *Raman Spcetroscopy*, McGraw- Hill international, N.Y.
7. Jenkens and white, Basics of Spectroscopy.

REFERENCE:-

1. Raymond Chang, 1980, *Basic Principles of spectroscopy*, McGraw- Hill, Kogakusha,Tokyo.
2. Straughan B.P. and Walker, *Spectroscopy-Vol 1*, Chapman and Hall, London, 1996.
3. Straughan B.P. and Walker, *Spectroscopy-Vol 2*, Chapman and Hall, London, 1996.
4. Straughan B.P. and Walker, *Spectroscopy-Vol 3*, Chapman and Hall, London, 1996.
5. Hore P.J, *Nuclear Magnetic Resonance* – Oxford Science Publications 1995.

SEMESTER – II GENERAL PRACTICAL -II - PPHG202

(Any ten out of the given 12 experiments)

1. Brass alloy arc spectra.
2. Laser – study of laser beam parameter.
3. Laser – Thickness of the enamel coating on a wire by diffraction
4. Electrical resistance of a metal / alloy by four probe's method.
5. F.P etalon using spectrometer.
6. Permittivity of a liquid using – RFO
7. Spectrum photo – Cu, Fe – Arc spectra
8. Determination of Plank's constant.
9. Cauchy's Dispersion constant
10. Dielectric constant – Wavemeter
11. Microwaves – Gunn diode
12. Ultrasonic interferometer.

SEMESTER – II ELECTRONICS PRACTICAL – II - PPHE202

(Any ten out of the given 12 experiments)

1. A / D converter using comparator LM 336
2. D/A convertor using comparator LM 336
3. JFET and MOSFET applications
4. Shift registers
5. Schmitt trigger
6. Phase shift oscillator
7. Wein bridge oscillator
8. Multiplexer and Demultiplexer
9. Half adder, full adder, Half subtractor and full subtractor using IC 7400
10. Power amplifier – Using IC.
11. Study of Transducers.
12. Study of Modulation and Demodulation.

SEMESTER – III**QUANTUM MECHANICS-II****PPH909****UNIT-I EVOLUTION WITH TIME****(15 Hours)**

Transition under constant perturbation - Transition probability - Fermi Golden Rule- Harmonic perturbation - Adiabatic and sudden approximations - Schrödinger picture - Heisenberg's picture - Interaction picture.

UNIT-II SCATTERING THEORY**(15 Hours)**

Collision in three dimension and scattering- laboratory and CM reference frames- Scattering Amplitude- Differential scattering cross section- Total scattering cross section- Scattering by spherically symmetrical potentials- partial waves and phase shifts- Born's approximation and its validity- square well, Yukawa potential and Rutherford's formula.

UNIT-III IDENTICAL PARTICLES**(15 Hours)**

Symmetric and antisymmetric wave functions – collision of identical particles – spin angular momentum – spin functions for a many – electron system – Slater's determinant – Hartree Fock Method.

UNIT-IV SEMICLASSICAL TREATMENT OF RADIATION**(15 Hours)**

Spontaneous and induced emission of radiation from semi - classical theory - Einstein's coefficients for induced and spontaneous emission and the relation between them - Electric dipole and forbidden transition- selection rules.

UNIT-V QUANTISATION OF FIELDS**(15 Hours)**

Relativistic Lagrangian and Hamiltonian of a charged particle in an electromagnetic field – Lagrangian and Hamiltonian formulations of fields- Second quantization of Klein Gordon field – creation and annihilation operators – commutation rules – Quantization of electromagnetic and Schrodinger's field.

TEXT AND REFERENCE BOOKS:-

1. Ghatak A.K and Loganathan, *Quantum Mechanics*, Macmillan
2. Mathews P.M and Venkatesan, *Quantum Mechanics*, Tata Mc Graw Hill
3. Satya Prakash and Singh C.K, *Quantum Mechanics*.
4. Gupta S.L, Kumar V, Sharma R.C, and H.V Sharma, *Quantum Mechanics*,
Nath & Co
5. Chatwal and Anand, *Quantum Mechanics*, Himalaya & Co
6. Messiah A.P, *Quantum Mechanics*.

REFERENCE BOOKS:-

1. Feynmann Lectures, *Quantum Mechanics*, Vol.- III
2. Powel and Craseman, *Quantum Mechanics*, (Addison-Wesley
3. Schiff L.I, *Quantum Mechanics*, Mc Graw Hill
4. Gupta S.L, Gupta I.D, *Advanced Quantum Mechanics and Field*, S. Chand & Co.

SEMESTER – III CONDENSED MATTER PHYSICS PPH910**UNIT-I CRYSTAL PHYSICS (15 Hours)**

Unit cell - two and three dimensional Bravais lattices - Miller indices – reciprocal lattices - interaction of X-rays with matter - absorption of X-rays- elastic scattering from a perfect lattice - X-ray intensity and atomic configuration of unit cell - Diffraction of X-rays by crystals - application of reciprocal lattice in diffraction techniques - The Laue's powder and rotating crystal methods - crystal structure factor and diffraction of neutrons by crystals- temperature dependence of reflection lines – Debye - Waller factor.

UNIT-II CRYSTAL DEFECTS (15 Hours)

Crystal imperfections - point defects and phonon defects - ionic conductivity and lattice defects - Colour centres- F-centres - dislocations-dislocation densities - elementary ideas of crystal growth - grain boundaries - dislocations in plastic deformation and crystal growth - X-rays and electron microscope techniques in crystal imperfection studies.

UNIT-III ELECTRONS IN SOLIDS (15 Hours)

Electrons in a periodic lattice - Bloch theorem - band theory - Effective mass- Classification of solids – metals - semiconductors and insulators – Phonons - Fermi surface- Brillouin Zones - construction of Fermi surfaces - Experimental methods in Fermi surface studies- Cyclotron resonance – magnetoresistance - De Haas Van Alphen effect.

UNIT-IV SUPERCONDUCTIVITY (15 Hours)

Phenomena of superconductivity - Meissner effect - Type I and II superconductors- Thermodynamics of superconducting transitions - London's equation - Cooper pairing - BCS theory of superconductivity- Ginzburg - London theory- Josephson theory - D.C and A.C. Josephson effect - Quantum interference - vortices and Type II superconductors - High temperature superconducting materials.

UNIT-V FERROIC SYSTEMS (15 Hours)

Polarization – dielectric constants – internal field – electric polarizability – ferroelectric crystals – displacive transitions – antiferroelectricity – ferroelectric domain – piezo electricity – interaction between magnetic ions – Curie Weiss law – exchange interaction – internal field – spin waves – ferromagnetic domains – anti ferromagnetism – behavior of antiferromagnets above and below Neel temperature.

TEXT BOOKS:-

1. Kittel. C, 1995, *Introductin to Solid State Physics*, 7th Edition, John Wiley & Sons
2. Pillai S.O, 1997, *Solid State Physics*, New Delhi, New Age International
3. Dekker, *Solid State Physics*
4. Kachava. C.M, 1990, *Solid State Physics*, New Delhi, Tata McGrawHill
5. Verma and Srivastava, *Crystallography for Solid State Physics*
6. Chaikin and Lubensky, *Principles of Condensed Matter Physics*
7. Cullity, *Elements of X-ray Diffraction*

REFERENCE:-

1. Omar, *Elementary Solid State Physics*
2. Azaroff, *Introduction to Solids*
3. Ascroft and Mermin, *Solid State Physics*
4. Blakemore.J.S, 1974, *Solid State Physics*, 2nd Edition, Philadelphia, W.B Saunders & Co.

SEMESTER – III MICROPROCESSOR AND EPPH911
MICROCONTROLLER

Objectives:

- ❖ An in depth understanding of the architecture and working of microprocessors and micro controllers.
- ❖ To explore to the popular microprocessor Intel 8086 and the micro controller Intel 8051.

UNIT-1: INTEL 8086 ARCHITECTURE AND INSTRUCTION SET (15 Hours)

CPU architecture – addressing modes – instruction formats – instruction set – executing timing.

UNIT-11 INTRODUCTION TO MACRO ASSEMBLER (MASM) (15 Hours)

Assembler directives – assembler operators – assembly process – translation of assembler instructions – simple basic programs with reference to specific topics.

UNIT-111: MODULAR PROGRAMMING AND MULTIPROGRAMMING (15 Hours)

Linking and relocation – access to external identifiers – procedures – interrupts and their routines – macros – process management and IRMX86 – semaphore operations – common procedure sharing.

UNIT-1V:

I/O CONSIDERATION, INTERRUPTS AND SYSTEM BUS STRUCTURE (15 Hours)

Programmed I/O – Interrupt I/O – block transfer and DMA – basic 8086 bus configuration – minimum and maximum modes – system bus timings – interrupt priority management – single and multiple 8259.

UNIT-V INTEL 8051 MICRO CONTROLLER (15 Hours)

Introduction to micro controllers – internal architecture of 8051 – addressing modes – instruction set – simple basic programs with reference to specific topics.

TEXT BOOKS:-

1. Yu-cheng Liu, Glen A. Gibson, 2006, *Microcomputer System 8086/8088 Family*, Prentice – Hall of India.
2. Douglas V. Hall, 2005, *Microprocessor interfacing, Programming and Hardware*, Tata McGraw-Hill
3. Vijayendran V, 2005, *Fundamentals of Microprocessor – 8086*, 3rd Edition Visvanathan Pvt. Ltd.
4. Muhammad Ali Mazidi, 2006, *The 5051 Microcontroller and Embedded Systems*, First Impression, Pearson Prentice Hall.

REFERENCE BOOKS:-

1. Barry B Brey, 1995, *The Intel Microprocessor 8086/8088, 80186, 80286, 80386 and 80486*, 3rd Edition, New Delhi, Prentice Hall of India.
2. Uffrenbeck J, *The 8086/8088 Family – Design, Programming and Interfacing*, Software, Hardware and Applications, New Delhi, Prentice Hall of India.
3. Tribel W.A and Avtar Singh, *The 8086/8088 Microprocessors Programming, Interfacing, Software, Hardware and Applications*, New Delhi, Prentice Hall of India.

SEMESTER – III PHYSICS OF NANOMATERIALS EPPH912**Unit – I INTRODUCTION TO NANOPARTICLES (15 Hours)**

Introduction – Historical perspective of nano particle – Classification of nanomaterials – 1D, 2D & 3D nano particle – Nano material preparation – Plasma arching – Chemical Vapour Deposition – Solgel electro deposition – Ballmilling technique.

Unit – II NANO CRYSTALS (15 Hours)

Synthesis of metal nanoparticles and structures – Background on quantum semiconductors - Background on reverse Miceller solution - Synthesis of semiconductors - Cadmium telluride nano crystals - Cadmium sulfide nano crystals - Silver sulfide nano crystals - Nano Manipulator - Nano tweezes – quantum dots.

Unit - III CHARACTERISTICS OF NANOMATERIALS (15 Hours)

Magnetism in particle of reduced size dimension – Variation of magnetism with size- Magnetic behaviour of small particle-Diluted magnetic semiconductors (DMS) - Fe DMS and for IV - VI Mn DMS and their applications - Nanomaterials in catalysis-Nanostructure adsorbents - Nanoparticle as chemical reagents - Specific heat of nanoparticles crystals - Melting point of nanoparticle material – Nanolithography -Estimation of nanoparticle size using XRD, TEM, AFM & MFM.

Unit - IV NANOTUBES (15 Hours)

New form of carbon-Types of nanotubes-Formation of nanotubes-Varioustechniques-Preparation and properties of nanotubes-Uses of nanotubes and applications-Nanomaterial processingfor nanotube-Light and nanotechnology-Nanoholes and photons-Quantum electronic devices-Quantum information and quantum computers.

Unit – V APPLICATIONS (15Hours)

Micromechanical system – Robots - Ageless material – Nanomechanics – Nanoelectronics - Optoeletronic devices – Applications - Colourants and Pigments - Nano bio technology - DNA chips - DNA array devices - Drug delivery systems.

TEXT BOOKS:-

1. Kenneth J.Klabunde, 2001; *Nanoscale Materials in chemistry*, A John Wiley & Sons, Inc., Publication.
2. De Jongh.J, 1994; *Physics and chemistry of metal cluster compounds*. Kulwer Academic publisher, Dordrecht.
3. Henrich. V, Cox P.A, 1994; *Metal oxides*, Cambridge university press, New York.
4. Ed. George C.Hadji panyis and Gary A. Prinz, 1991; NATO ASI Series, *Science and technology of Nanostructured Magnetic Materials*, Plenum press, New York.

REFERENCE BOOKS:-

1. Jiles.D, 1991; *Inroduction to Magnetism and Magnetic and Magnetic Materials*, Chapman and Hall, London
2. Christof M. Niemeyer & Chad A. Mirkin 2004; *Nano Bio*
3. Charles Poole, *Introduction to nanotechnology*.

SEMESTER – III HUMAN RIGHTS - ECHR901S**Unit I**

Definition of human rights-nature content-characterizes of human rights-classification of human rights-historical development of human rights-reasons for human rights studies today

Unit II

International human rights norms-humanitarian law-declaration covenants-international covenant on economic, social and cultural rights,international covenants on civil and political rights-optional protocol to the international covenant on civil and political rights-human rights treaties,enforcement of human rights law ,universal jurisdiction.

Unit III

International bodies-the united nation organization ,human rights council,other treaty bodies-amesty international –helsinki declaration –regional human rights-africa,America,asia,Europe&oceania.

Unit IV

Contemporary issues on human rights-human right violations-children's rights-women's rights-scheduled caste-minority rights –bonded labour and wages, torture and death.

Unit v

Human rights and the Indian constitution, fundamental rights in Indian constitution – directive principles of state policy-fundamental duties.

Various commission; National Human Rights Commission- National commission for Women-Women's Rights in India-Consumers protection Act-Rights to information Act- Public Litigation Act and Rights to Education Act.

Reference Books:

1. Human rights in developing society-Sankar Sen
2. Teaching of human rights-Sergio Baradat Swaronjali Ghosh

SEMESTER – III GENERAL PRACTICAL -I PPHG303

(Any ten out of the given 13 experiments)

1. Curie temperature – Ferroelectric and Ferromagnetic materials
2. Hall Effect
3. Molecular Spectra CN Band
4. Polarisability of Liquids using hollow prism
5. Susceptibility of a liquid by Quincke's method
6. Dipole moment of liquids – RF Oscillator
7. Radio wave propagation
8. Michelson's Interferometer
9. e – Millikan's oil drop method
10. Microwaves Klystron
11. Dielectric constant Lecher Wires
12. Resistivity of semiconductor
13. Susceptability of liquids

SEMESTER – III MICROPROCESSOR PRACTICAL -I PPHM303

(Any ten out of the given 12 experiments)

1. 8085 – Addition, subtraction, multiplication and division
2. 8085 – Factorial, root, cube root
3. 8085 – Equation solving using subroutines (Eg $a^2 + b^2 + c! + d!$)
4. 8085 - Staircase – D/A converter
5. 8085 – Display the result, factorial root, $a! + b!$
6. 8085 - Time delay subroutine and a clock programme
7. 8086 – Steper Motor
8. 8085 – Number conversion – 8 bit and 16 bit: BCD to Binary, Binary to BCD, HEX to ASCII
9. 8086 - Addition, subtraction, multiplication and division
10. ADC and interfacing 0809 with MPU
11. Curve fitting – Least Square fitting with algorithm, flowchart – C Programme
12. Solutional of a Polynomial equation and determination of roots by Newton Raphson Method with algorithm, flowchart – C Programme

SEMESTER – IV RESEARCH METHODOLOGY, PPH1013**COMPUTATION METHODS & PROGRAMMING****UNIT-I: PRINCIPLES OF SCIENTIFIC RESEARCH (15 Hours)**

Identification of the problem- Literature survey – Reference collection – Familiarity with ideas and concept of investigation –Internet Browsing –Drawing inference from data – Qualitative and Quantitative analysis – Result –Seminar _Synopsis writing –Art of writing a research paper and Thesis -Power point presentation –OHP Presentation.

UNIT-II: DIFFERENTIATION AND INTEGRATION (15 Hours)

Numerical differentiation and integration - Newton Cotes formulae – Gauss method - Newton Raphson method – Simpson's 3/8 rule – Euler and Runge Kutta method – Random variate – Montecarlo evaluation of integrals – Random walk and Metropolis method.

UNIT-III: SOLVING SIMULTANEOUS EQUATIONS (15 Hours)

Solutions of simultaneous linear equations - Gaussian elimination – pivoting - iterative method and matrix inversion. Eigen values and eigen vector of matrices - Power and Jacobi method.

UNIT-IV: ERRORS AND APPROXIMATIONS (15 Hours)

Finite differences - interpolation with equally and unevenly spaced points - Curve fitting, Polynomial least squares and cubic spline fitting – error estimates – gauss method

UNIT-V: PROGRAMMING IN C (15 Hours)

Introduction –Basic structure of C programming –Character set –constants –Kerywords – Identifiers –Variables –Assigning values to variables –Defining symbolic constants - Operators – Arithmetic, Relational, Logical, Assignment, increment, decrement conditional and special type conversion in Expressions –Arrays –one, two and multi dimensional arrays –Initializing two dimensional arrays –Declaring and Initializing string variables –Reading and Writing String on the screen –Arithmetic operation on strings – basic programme only.

TEXT BOOKS:-

1. Sastry, *Introductory Methods of Numerical Analysis*
2. Rajaraman, *Numerical Analysis*
3. Balagurusamy, *Programming in C.*

REFERENCE BOOKS:-

1. Vetterming, Teukolsky, Press and Flannery, *Numerical recipes*
2. V. Rajaraman, *Computer Oriented Numerical Methods*

SEMESTER – IV MATERIAL SCIENCE PPH1014**Unit I MATERIAL SCIENCE (15 Hours)**

Classification of materials- Engineering requirements of materials- Material structure- Types of Bonds and their energies – Bond formation mechanism- Ionic bond-covalent bond examples-ceramics- thermal and electrical properties – uses-Metallic bond- comparison of bond (dispersion bonds, dipole bonds and hydrogen bonds)-Crystal imperfection –Types of imperfections- Thermal vibrations – point, line and surface imperfections- Frank –Read source.

Unit II PHASE DIAGRAMS (15 Hours)

Basic terms- solid solutions- Hume – Rothery's rules- intermediate phase- Gibb's Phase rules- Time – temperatures cooling curves- construction of phase diagrams- the Lever rule- eutectic systems- eutecoid - Systems- peritectic and peritectoid system-Ternary equilibrium diagrams.

Unit-III PHASE TRANSFORMATION (15 Hours)

Rate of transformation- nucleation (homogeneous and heterogeneous)-nucleation and growth –applications of phase transformations – micro constituent of iron – carbon system –the allotropy of iron – Iron-Carbon equilibrium diagram- formation of Austenite- TTT diagram- transformation Austenite upon continuous cooling.

Unit IV ELECTRON THEORY OF METALS (15 Hours)

Fundamental theories of electrons (Drude and Lorentz theory and Sommerfield free electron theory) –electron energies in a metal- Zone theory of solids- energy gaps – density of states – Zones in conductors, insulators and semiconductors - factors affecting electrical resistance of materials.

Unit V ELECTRICAL AND MAGNETIC PROPERTIES OF MATERIALS (15 Hours)

Resistivity- conductivity- semiconductors –classification of semiconductors on the basis of Fermi energy and Fermi levels- insulators –dielectrics –ferro electricity –electro strict ion- Piezo electricity –uses of dielectrics –capacitors dielectric strength- magnetic properties of materials –magneto strict ion-magnetic domain –soft and hard magnetic materials.

TEXT BOOKS:-

1. Saxena B.S, Gupta. R.C and Saxena .P.N, *Fundamentals of Solid State Physics*
2. Singhal.R.L,2000-2001, *Solid State Physics*, Kedar Nath Ram Nath & Co, Meerut.
3. Kittel C,1992, *Introduction to Solid State Physics*, New India Publishing House.

REFERENCE BOOKS:-

1. Raghavan.V, 1990, *Materials Science and Engineering a first course, III Ed*, Prentice Hall of India.
2. Srtuctural M, 1990, *Materials Science*, Anuradha Agencies & Publishers
3. Manchandra. V.K, 1992, *A Text Book of Materials Science*, New India Publishing House.

St. Joseph's College, Cuudalore

SEMESTER – IV ELECTRONIC INSTRUMENTATION PPH1015**UNIT-I: TRANSDUCERS (15 Hours)**

Classification of transducers –Principle, construction and working of Thermistor, LVDT, Electrical strain gauges and capacitive transducers - Measurement of non –electrical quantities – strain, Displacement, temperature, pressure and force.

UNIT-II: DIGITAL INSTRUMENTATION (15 Hours)

Principle, block diagram and working of Digital frequency counter. Digital multimeter, digital pH meter, digital conductivity meter and digital storage oscilloscope.

UNIT-III: ANALYTICAL INSTRUMENTATION (15 Hours)

Principle ,block diagram , description ,working and application of UV-VIS Spectrometer, IR spectrometer, Flame emission spectrometer and ICP-AES Spectrometer – Basic concept of gas and liquid chromatography.

UNIT-IV BIO –MEDICAL INSTRUMENTATION (15 Hours)

Physiological transducers to measure blood pressure, body temperature. Source of Bio- electric potentials – resting potential action potential, bio-potential, block diagram and operation of ECG and EEG –Records.

UNIT-V: COMPUTER PERIPHERALS (15 Hours)

Printers – Printer mechanism – Classification - Dot matrix, Ink jet and Laser printer .Basic concept of key board and mouse - Mass data storage - floppy disk – Hard Disk -Operation Disk(CD) - Pen drive (thumb drive).

TEXT BOOKS:-

1. Rajendra Prasad, *Electronic Measurement and instrumentation*, Khanna Publications.
2. Ramambhadran S, *Electronic Measurements & Instrumentation*, Khanna Publications.
3. Dhir S.M, *Electronics and instrumentation*, Khanna Publications.
4. Khandpur, *Hand Book of Biomedical Instrumentation*, TMH. Publications.

REFERENCE BOOKS:-

1. Arumugam M, *Biomedical Instrumentation*, Anuradha Publications, Kumbakonam.
2. Gromwell L, *Bio medical instrumentation and measurement*, Prentice Hall.
3. John R. Cameron and James G. Skofronick, 1978, *Medical physics*, John Wiley & Sons.
4. Aplen E.L, 1990, *Radiation Physics*, Prentice Hall.

**SEMESTER – IV JPPH1016 PROJECT
SEMESTER – IV JPPH1017 GUIDE PAPER**

**SEMESTER – IV JPPH1018 SCIENTIFIC ANALYSIS OF PHYSICS CONCEPTS
THROUGH NUMERICAL PROBLEMS**

UNIT-I. Mathematical Methods of Physics

Dimensional analysis. Vector algebra and vector calculus. Linear algebra, matrices, Cayley-Hamilton Theorem. Eigenvalues and eigenvectors. Linear ordinary differential equations of first & second order, Special functions (Hermite, Bessel, Laguerre and Legendre functions). Fourier series, Fourier and Laplace transforms. Elements of complex analysis, analytic functions; Taylor & Laurent series; poles, residues and evaluation of integrals. Elementary probability theory, random variables, binomial, Poisson and normal distributions. Central limit theorem. Green's function. Partial differential equations (Laplace, wave and heat equations in two and three dimensions). Elements of computational techniques: root of functions, interpolation, extrapolation, integration by trapezoid and Simpson's rule, Solution of first order differential equation using Runge-Kutta method. Finite difference methods. Tensors. Introductory group theory: $SU(2)$, $O(3)$.

UNIT-II. Classical Mechanics

Newton's laws. Dynamical systems, Phase space dynamics, stability analysis. Central force motions. Two body Collisions - scattering in laboratory and Centre of mass frames. Rigid body dynamics- moment of inertia tensor. Non-inertial frames and pseudoforces. Variational principle. Generalized coordinates. Lagrangian and Hamiltonian formalism and equations of motion. Conservation laws and cyclic coordinates. Periodic motion: small oscillations, normal modes. Special theory of relativity- Lorentz transformations, relativistic kinematics and mass-energy equivalence. Dynamical systems, Phase space dynamics, stability analysis. Poisson brackets and canonical transformations. Symmetry, invariance and Noether's theorem. Hamilton-Jacobi theory.

UNIT-III. Electromagnetic Theory

Electrostatics: Gauss's law and its applications, Laplace and Poisson equations, boundary value problems. Magnetostatics: Biot-Savart law, Ampere's theorem. Electromagnetic induction. Maxwell's equations in free space and linear isotropic media; boundary conditions on the fields at interfaces. Scalar and vector potentials, gauge invariance. Electromagnetic waves in free space. Dielectrics and conductors. Reflection and refraction, polarization, Fresnel's law, interference, coherence, and diffraction. Dynamics of charged particles in static and uniform electromagnetic

fields. Dispersion relations in plasma. Lorentz invariance of Maxwell's equation. Transmission lines and wave guides. Radiation- from moving charges and dipoles and retarded potentials.

UNIT-IV. Quantum Mechanics

Wave-particle duality. Schrödinger equation (time-dependent and time-independent). Eigenvalue problems (particle in a box, harmonic oscillator, etc.). Tunneling through a barrier. Wave-function in coordinate and momentum representations. Commutators and Heisenberg uncertainty principle. Dirac notation for state vectors. Motion in a central potential: orbital angular momentum, angular momentum algebra, spin, addition of angular momenta; Hydrogen atom. Stern-Gerlach experiment. Time-independent perturbation theory and applications. Variational method. Time dependent perturbation theory and Fermi's golden rule, selection rules. Identical particles, Pauli exclusion principle, spin-statistics connection. Spin-orbit coupling, fine structure. WKB approximation. Elementary theory of scattering: phase shifts, partial waves, Born approximation. Relativistic quantum mechanics: Klein-Gordon and Dirac equations. Semi-classical theory of radiation.

UNIT-V. Thermodynamic and Statistical Physics

Laws of thermodynamics and their consequences. Thermodynamic potentials, Maxwell relations, chemical potential, phase equilibria. Phase space, micro- and macro-states. Micro-canonical, canonical and grand-canonical ensembles and partition functions. Free energy and its connection with thermodynamic quantities. Classical and quantum statistics. Ideal Bose and Fermi gases. Principle of detailed balance. Blackbody radiation and Planck's distribution law. First- and second-order phase transitions. Diamagnetism, paramagnetism, and ferromagnetism. Ising model. Bose-Einstein condensation. Diffusion equation. Random walk and Brownian motion. Introduction to nonequilibrium processes.

UNIT-VI. Electronics and Experimental Methods

Semiconductor devices (diodes, junctions, transistors, field effect devices, homo- and hetero-junction devices), device structure, device characteristics, frequency dependence and applications. Opto-electronic devices (solar cells, photo-detectors, LEDs). Operational amplifiers and their applications. Digital techniques and applications (registers, counters, comparators and similar circuits). A/D and D/A converters. Microprocessor and microcontroller basics.

Data interpretation and analysis. Precision and accuracy. Error analysis, propagation of errors. Least squares fitting, Linear and nonlinear curve fitting, chi-square test. Transducers (temperature, pressure/vacuum, magnetic fields, vibration, optical, and particle detectors). Measurement and control. Signal

conditioning and recovery. Impedance matching, amplification (Op-amp based, instrumentation amp, feedback), filtering and noise reduction, shielding and grounding. Fourier transforms, lock-in detector, box-car integrator, modulation techniques. High frequency devices (including generators and detectors).

UNIT-VII. Atomic & Molecular Physics

Quantum states of an electron in an atom. Electron spin. Spectrum of helium and alkali atom. Relativistic corrections for energy levels of hydrogen atom, hyperfine structure and isotopic shift, width of spectrum lines, LS & JJ couplings. Zeeman, Paschen-Bach & Stark effects. Electron spin resonance. Nuclear magnetic resonance, chemical shift. Frank-Condon principle. Born-Oppenheimer approximation. Electronic, rotational, vibrational and Raman spectra of diatomic molecules, selection rules. Lasers: spontaneous and stimulated emission, Einstein A & B coefficients. Optical pumping, population inversion, rate equation. Modes of resonators and coherence length.

UNIT-VIII. Condensed Matter Physics

Bravais lattices. Reciprocal lattice. Diffraction and the structure factor. Bonding of solids. Elastic properties, phonons, lattice specific heat. Free electron theory and electronic specific heat. Response and relaxation phenomena. Drude model of electrical and thermal conductivity. Hall effect and thermoelectric power. Electron motion in a periodic potential, band theory of solids: metals, insulators and semiconductors. Superconductivity: type-I and type-II superconductors. Josephson junctions. Superfluidity. Defects and dislocations. Ordered phases of matter: translational and orientational order, kinds of liquid crystalline order. Quasi crystals.

UNIT-IX. Nuclear and Particle Physics

Basic nuclear properties: size, shape and charge distribution, spin and parity. Binding energy, semi-empirical mass formula, liquid drop model. Nature of the nuclear force, form of nucleon-nucleon potential, charge-independence and charge-symmetry of nuclear forces. Deuteron problem. Evidence of shell structure, single-particle shell model, its validity and limitations. Rotational spectra. Elementary ideas of alpha, beta and gamma decays and their selection rules. Fission and fusion. Nuclear reactions, reaction mechanism, compound nuclei and direct reactions. Classification of fundamental forces. Elementary particles and their quantum numbers (charge, spin, parity, isospin, strangeness, etc.). Gellmann-Nishijima formula. Quark model, baryons and mesons. C, P, and T invariance. Application of symmetry arguments to particle reactions. Parity non-conservation in weak interaction. Relativistic kinematics.