SYLLABUS

B. Sc.(HONS.) PHYSICS DEPARTMENT OF PHYSICS INSTITUTE OF SCIENCE

BANARAS HINDU UNIVERSITY

(Last Updated in BoS Meeting dated 26-May-2018)

Semester	Course	Title	Credits
Ι	BPT-101	Mechanics and Relativity	4
	BPL-101	Practical	2
		Total	6
II	BPT-201	Thermal Physics	4
	BPL-201	Practical	2
	Ancillary Physics I		2
		Total	8
III	BPT-301	Optics	4
	BPL-301	Practical	2
		Total	6
IV	BPT-401	Electronics and Modern Physics	4
	BPL-401	Practical	2
	Ancillary Physics - II		2
		Total	8
V	BPT-501	Mathematical Physics	3
	BPT-502	Classical Mechanics	3
	BPT-503	Quantum Mechanics	3
	BPT-504	Electronic Devices and Circuits	3
	BPT-505	Electromagnetic Theory	4
	BPL-501	Practical	3
	BPL-502	Practical	3
		Total	22
VI	BPT-601	Statistical Mechanics	3
	BPT-602	Solid State Physics	3
	BPT-603	Elements of Nuclear Physics	3
	BPT-604	Atomic Physics and Laser	3
	BPE 601	Topics in Modern Physics	4
		Or	
	BPE-602	Elementary Nano Science and Exotic	4
		Materials	
	BPL-601	Practical	3
	BPL-602	Practical	3

Semester-wise Distribution of Courses and Credits

BPT-101: MECHANICS AND RELATIVITY

Mechanics:

Inertial and non-inertial frames of reference, Effect of centrifugal and Coriolis forces due to earth's rotation, Center of mass (C.M), Lab and C.M frame of reference, motion of CM of system of particles subject to external forces, conservation of linear and angular momenta, elastic, and inelastic collisions in one and two dimensions, Scattering angle in the laboratory frame of reference.

Relativity:

Michelson-Morley experiment, Postulates of special theory of relativity, Derivation of Lorentz transformation and physical significance of Lorentz invariance, Length contraction, time dilation and its verification, Concept of simultaneity, Relativistic velocity transformation relations, mass energy relation, Concept of zero rest mass of photon, Relativistic relation between energy and momentum.

Mechanical Properties of Matter:

Modulus of rigidity, Poisson's ratio, relation connecting different elastic- constants, twisting couple of a cylinder(solid and hollow), Statical method (Barton's method), Dynamical method (Maxwell's needle) for determining the modulus of rigidity, Bending moment, Cantilever (neglecting mass), Young modulus by bending of beam, Viscosity, Poiseulle's equation of liquid flow through a narrow tube, Damped harmonic oscillations, Compound pendulum, Ballistic galvanometer.

- 1. Physics Part –1: Resnick and Halliday.
- 2. Mechanics : D.S.Mathur.
- 3. Concept in Physics Vol. I : H.C.Verma.
- 4. Mechanics : R.K.Shukla and Anchal Srivastava.
- 5. Concepts of Physics: A Beiser
- 6. Mechanics: J.C. Upadhyay
- 7. Electricity and Magnetism: Sterling

BPT-201: THERMAL PHYSICS

Kinetic Theory:

Maxwell's speed distribution, Mean free path, Elementary treatment of transport phenomena, Viscous flow and Thermal conduction in gases. Real gases, Andrew's curves, Equation of state, Virial coefficients, van der Waals equation, Critical constants.

Thermodynamics:

Reversible and irreversible processes, Examples of thermal, mechanical and chemical irreversibility, Carnot's cycle and Carnot's theorem. Second law of thermodynamics, Thermodynamic scale of temperature.

Concept of entropy, Entropy change in reversible and irreversible processes. Entropy and disorder, Principle of increase of entropy, Entropy and unavailable energy, Entropy of ideal gases, Entropy as a thermodynamic variable, S-T diagram.

Thermodynamic functions, Internal energy, Enthalpy, Helmholtz function and Gibb's free energy, Maxwell's thermodynamical equations and their applications, TdS equations, Energy and heat capacity equations, Criterion of equilibrium of a system, Clapeyron equations.

Application to sublimation, vaporization and freezing processes, Heat capacity of saturated vapours, Thermodynamics of liquid surfaces and paramagnetic solids. Adiabatic demagnetization, Third law of thermodynamics, Nernst heat theorem.

Phase transition, Coexistence of phases, Triple point.

Joule-Thomson effect, Thermodynamic analysis, Inversion temperature, Liquefaction of gases. Properties of liquid helium, Introduction to superfluidity and superconductivity.

Radiation:

The blackbody spectrum, Wien's displacement law, Rayleigh-Jean's law, Planck's quantum theory of radiation.

- 1. Heat and Thermodynamics: K.W. Zeemansky.
- 2. Thermal Physics: B.K. Agarwal.
- 3. Heat and Thermodynamics: Brij Lal and N. Subramanyam.
- 4. Heat and Thermodynamics: Dayal, Verma and Pandey.
- 5. A Treatise on Heat: M.N. Saha and B.N. Srivastava.

Group I

- 1. Determination of Stefan's constant.
- 2. PN junction diode and Zener diode characteristics.
- 3. Determination of modulus of rigidity of a wire using Maxwell's needle method.
- 4. Determination of absolute capacity of a condenser.
- 5. Determination of Young's modulus of material of a metallic bar by bending of beam method.
- 6. To study series and parallel resonant L. C. R. circuit.
- 7. Determination of acceleration due to gravity using compound pendulum.
- 8. Determination of focal length of combination of lenses and nodal distance using nodal slide assembly.
- 9. Study of solar cell characteristics.
- 10. Determination of wavelength and particle size using laser.

Group II

- 1. Determination of internal resistance of micro ammeter and conversion of micro ammeter into voltmeter, milliammeter.
- 2. Determination of modulus of rigidity using Bartron's apparatus.
- 3. 3. Construction of three-input 'OR' 'AND' 'NOT' and 'NOR,NAND' gates using diode logic and to verify their truth tables.
- 4. Determination of viscosity of liquid using Poiseuille's method.
- 5. To study variation of magnetic field along the axis of Helmholtz Galvanometer and to determine reduction factor.
- 6. Determination of resistance per unit length and an unknown resistance using C. F. Bridge.
- 7. Determination of dispersive power of material of a prism.
- 8. Determination of temperature coefficient of resistance of Platinum wire.
- 9. Determination of thermal conductivity of a card-board using Lee's disc method.
- 10. To study phase relation between L and C, L and R, L and C and LCR Circuits.

* In Semester-I, half of the students will do the experiments of Group-I and the other half will do the experiments of Group-II. In Semester II, the students will exchange their groups. Addition and deletion in the list of experiments may be made from time to time by the department.

SEMESTER -II

ANCILLARY PHYSICS COURSE - I: FOR NON-PHYSICS STUDENTS

Credits: 2

Mechanics and General Properties of Matter:

Elasticity: Strain and stress, elastic limit, Hooke's law; Moduli (Young's, Bulk, Rigidity) and Poisson's ratio, Surface tension: Surface tension and surface energy, angle of contact, capillary action,

Flow of liquids and gases: Streamline and turbulent flow, Equation of continuity, Bernoulli's theorem and its application to biological system, Torricelli's theorem; Coefficient of viscosity, Stoke's law.

Radiation Effects on Biological Systems:

Electromagnetic spectrum, Ionizing radiations and their effect on biological systems, Effects of radiation relevant to Biology: Photosynthesis, Green House Effect, DNA Damage and Depletion of Ozone.

- 1. University Physics: Sears and Zemansky.
- 2. The Feynman Lectures on Physics (Vols. 1 and 2): Feynman, Leighton and Sands.
- 3. Biological Physics: Nelson.

BPT-301: OPTICS

Interference:

Conditions for sustained interference, Theory of interference, Lloyd's mirror, Achromatic fringes. Interference in parallel and wedge shaped films, Colour of thin films. Newton's rings and Michelson interferometer and their applications. Multiple beam interference in parallel film and Fabry-Perot interferometer.

Diffraction:

Frenel's diffraction, Zone plate, diffraction due to straight edge. Fraunhoffer diffraction due to single and double slits, plane transmission grating, Resolving power of grating, telescope and Microscope.

Polarization:

Polarized light and its mathematical representation, Production of polarized light by reflection, refraction and scattering. Polarization by double refraction and Huygen's theory, Nicol prism, Retardation plates, Production and analysis of circularly and elliptically polarized light. Optical activity and Fresnel's theory, Biquartz polarimeter.

Basic concepts of Laser

- 1. Physical Optics: B. K. Mathur and T. P. Pandya.
- 2. A textbook of Optics: N. Subrahmanyam, Brijlal and M. N. Avadhanulu.
- 3. Geometrical and Physical Optics: Longhurst.
- 4. Introduction to Modern Optics: G. R. Fowels.
- 5. Optics: P. K. Srivastav.

BPT-401 ELECTRONICS AND MODERN PHYSICS

Properties of Materials

Physical interpretation of Gradient, Divergence and Curl, Gauss theorem, Stokes theorem.

Dielectrics, Polar and Non Polar dielectrics, Polarization P and bound charges (surface and volume), Electric displacement D, Gauss law in dielectrics, Relation between E, P and D, Dielectric susceptibility and permittivity, Polarizability and mechanisms of polarization, Lorentz local field, Classius-Mossotti equation, Debye equation, Ferroelectric and paraelectric dielectrics.

Physics of Semiconductors:

Physical basis for band formation in solids and difference between metal, insulator and semiconductor. Intrinsic and extrinsic semiconductors, Fermi-Dirac distribution, Fermi level. Thermal generation and recombination of electron hole pairs. Einstein's relation between mobility and diffusion. Drift and diffusion currents.

P-N junction diode, depletion width and potential barrier, junction capacitance, I-V characteristics. Rectifiers, ripple factor, filter circuits, rectification efficiency and percentage regulation. Clipping and clamping circuits, Zener diode and voltage regulation.

Bipolar Junction Transistors:

Transistor circuits, Input and Output characteristics in CB, CC and CE configurations, Early effect, α and β parameters; DC load line, Operating point, Biasing and bias-stabilization. CE amplifier and frequency response.

Modern Physics

Wave-particle duality, Photoelectric effect, Compton Effect, Matter waves and de-Brogle wavelength. X-ray diffraction and Bragg's Law. Electron waves and Davisson Germer experiment.

- 1. Electronic devices : T.L. Floyd
- 2. Modern Physics : A.P. Arya
- 3. Device and Circuits : J. Millman and C. Halkias.
- 4. Concepts of Modern Physics : A. Beiser
- 5. Electronic Fundamental and Applications: D. Chatopadhyay and P.C. Rakshit.
- 6. Electricity and Magnetism : K.K. Tiwari.

Group-I

- 1. Determination of wavelength of sodium yellow line by Newton's rings.
- 2. Determination of wavelength of mercury lines by diffraction grating.
- 3. Determination of specific rotation of cane sugar by polarimeter.
- 4. To determine the Planck's constants by Wein's radiation formula using an LDR.
- 5. Determination of self inductance of a coil by Anderson's bridge.
- 6. To draw characteristic curves of a triode valve.
- 7. Phase shift between the current and the applied voltage in (a) C.R., (b) L.R. (c) L.C.R. circuits using a CRO and an oscillator.

Group-II

- 1. Determination of wavelength of sodium yellow line by Fresnal's Biprism.
- 2. Determination of minimum resolution power of a telescope to distinguish two close objects at a large distance.
- 3. To determine diameter/thickness of a thin wire by diffraction method.
- 4. Determination of mutual inductance of a pair of coils.
- 5. To draw the input and output characteristics of a p-n-p transistor.
- 6. Measurement of energy band gap of Si using a p-n junction diode.
- 7. Fourier Analysis (Square, Triangular and half wave)

* In Semester-III, half of the students will do the experiments of Group-I and the other half will do the experiments of Group-II. In Semester IV, the students will exchange their groups. Addition and deletion in the list of experiments may be made from time to time by the department.

SEMESTER -IV

Ancillary Physics Course - II: for Non- Physics Students

Credits: 2

Thermal Physics:

Thermodynamics: Laws of thermodynamics and interpretation, Relevance to biological systems, Entropy and disorder, free-energy and chemical potential. Elementary ideas of Brownian motion, equipartition of energy, Phenomenon of Diffusion, Mean free path and drift speed.

Optics:

Light: Fermat's principle of least time, reflection and refraction.

Geometrical optics: Focal length of a spherical surface, Concave and convex mirror and lenses, magnification, compound lenses, telescope and microscope, Resolving power.

(i) Interference: Young's double-slit experiment its application (ii) Diffraction: Fraunhoffer and Fresnel diffraction; Grating and its resolving power (iii) Refractive index, dispersion and absorption (iv) Polarization and Polarisers, Birefringence Optical activity and its relevance to biological systems.

- 1. University Physics: Sears and Zemansky.
- 2. The Feynman Lectures on Physics (Vols. 1 and 2): Feynman, Leighton and Sands.
- 3. Fundamentals of Optics: Jenkins and White.
- 4. Biological Physics: Nelson.

BPT-501: MATHEMATICAL PHYSICS

Curvilinear Coordinates:

Orthogonal curvilinear coordinates, differential operators, concept of a metric, spherical and cylindrical coordinates and their unit vectors.

Tensor Analysis:

Introduction to tensors, cartesian, covariant and contravariant tensors, contractions and direct products. Examples: pseudo, dual, isotropic, symmetric and anti-symmetric tensors.

Matrices:

Hermitian, orthogonal and unitary matrices, inverse of a matrix, similarity transformations, eigenvalue problems and diagonalization of matrices (Examples of non-degenerate and degenerate cases).

Differential Equations:

Second order homogeneous differential equations and their series solution (example: Bessel equation), linear independence of two solutions (Wronskian), integral and power series methods for second solution.

Special Functions:

Bessel, Legendre (spherical harmonics), Hermite and Laguerre: generating functions, recurrence relations, Rodrigues' formulae, orthonormality conditions, Beta and Gamma functions, Dirac delta function.

Fourier Analysis:

Fourier theorem, Fourier analysis of square wave, saw-tooth wave, half wave and full wave rectifier wave forms.

- 1. Mathematical Methods for Physicists: G.B. Arfken and H.J. Weber
- 2. Mathematical Physics: A.K. Ghatak, L.C. Goyal and S.J. Chua
- 3. Mathematical Physics: P. K. Chattopadhyay
- 4. Applied Mathematics for Engineers and Physicists: L.A. Pipes and L.R. Harvill
- 5. Advanced Engineering Mathematics: Erwin Kreyszig
- 6. Theory and Problems of Vector Analysis (Schaum's Outline Series): M.R. Spiegel

BPT-502: CLASSICAL MECHANICS

System of particles, Constraints, Generalized coordinates, D'Alemberts principle and Lagrange's equation, Velocity dependent potential of electro-magnetic field.

Hamilton's principle, Euler-Lagrange's equation, Lagrangian for simple systems, Cyclic coordinates, symmetries and conservation laws. Advantages of Lagrangian: electro-mechanical analogies, Lagrange's undetermined multipliers, Lagrange's equation for nonholonomic systems, Virial theorem, Principle of mechanical similarity.

Legendre transformations and Hamilton's equations of motion, Hamiltonian for a charge particle in Electro-magnetic field, Poisson Brackets, Canonical transformation, Generating functionals, Cannonical transformation and Poisson Brackets, Applications

Theory of small oscillation, general case of coupled oscillators, Eigen vectors and eigen frequencies, Normal mode and normal coordinates.

Two body central force problem, reduction to the equivalent one body problem, Differential equation for the orbit and integrable power law potentials, Condition for stable circular orbit, Kepler problems.

- 1. Classical Mechanics: H. Goldstein.
- 2. Mechanics: L . D. Landau and E. M. Lifshitz
- 3. Introduction to Classical Mechanics: R. G. Takwale and Puranik.
- 4. Classical Mechanics of Particles and Rigid Bodies: K. C. Gupta.
- 5. Introduction to Classical Mechanics: N. C. Rana and P. Joag.

BPT-503: QUANTUM MECHANICS

Credits: 3

Inadequacy of classical mechanics, Birth of Quantum Mechanics, de Broglie hypothesis/ wave length, Schrödinger equation, Wave function, Probability current density and conservation of probability, Statistical interpretation, Normalization, Momentum and energy operators, Expectation values, Ehrenfest theorem.

Time independent Schrodinger equation, stationary states, general solution of time dependent Schrodinger equation, problems of infinite square well and harmonic oscillator, raising and lowering operators, free particle, elementary idea of momentum space wave function, wave packet, group velocity and phase velocity, delta function potential, finite square well and finite barrier, tunneling.

Postulates of quantum mechanics, observables, hermitian operators, eigenvalues and eigenfunction, uncertainty principle (including time and energy), commuting observables and compatibility.

Free particle in three dimensional box (Cartesian and spherical co-ordinates), Angular momentum operators and their eigenfunctions, Hydrogen atom problem, electron spin, Stern-Gerlach experiment, spin magnetic moment of electron.

- 1. Quantum Physics: S. Gasiorowicz.
- 2. Quantum Mechanics: B. H. Bransden and C. J. Joachain.
- 3. Quantum Physics of Atoms, Molecules, Nuclei and Solids: R. M. Eisberg and R. Resnick.
- 4. Quantum Mechanics: V. Devanathan.
- 5. Quantum Mechanics: D. J. Griffiths

BPT-504: ELECTRONIC DEVICES AND CIRCUITS

Electronic Devices:

Field effect transistors, I-V Characteristics of JFET and MOSFET, FET biasing, FET as an amplifier. Silicon controlled rectifier, I-V Characteristics, phase controlled rectifier. Unijunction transistor, I-V Characteristics, relaxation oscillator. Operational amplifier (block diagram), characteristics parameters, inverting and noninverting amplifier. Cathode ray oscilloscope. Photo diode, Light emitting diode and solar cell.

Analog Circuits:

Hybrid parameter model of transistor, analysis of transistor amplifier (with and without R_s and R_L) using h- parameters, simplified hybrid model, brief idea about hybrid model. Single stage amplifier in CE,CB and CC modes. RC coupled CE amplifier and its frequency response, tuned voltage amplifier. Power amplifier classification, distortion and efficiency, push pull amplifier, Feedback in amplifiers, positive and negative feedback, effect of negative feedback on the characteristics of different types of amplifiers, voltage and current series feedback circuits.

Barkhausen criterion of oscillations, tuned collector oscillator, Hartley / Colpitt oscillator, phase shift oscillator and multiuvibrators.

Need and types of modulation, amplitude modulation, analysis of A.M. wave, modulator and demodulator circuits.

Digital Circuits:

Boolean algebra, logic gates, NAND and NOR gates as universal gates. Simplification of Boolean expressions using K- maps. Half and full adders and subtractors.

- 1. Electronics Fundamental and Application: Chattopadhyay and Rakshit.
- 2. Principle of Digital Electronics: Malvino and Leach.
- 3. A Text Book of Electronics: Kakani and Bhandari.
- 4. Electronic Devices: T.L. Floyd.
- 5. Integrated Electronics: Millman and Halkias.

Vector Calculus:

Concept of gradient, divergence and curl operators; Gauss divergence theorem, Stokes theorem and related problems.

Boundary Value Problems

Laplace & Poisson's equation, boundary condition, solution through method of images.

Electromagnetism:

Laws of Electromagnetism (Gauss law of electricity, Gauss law of magnetism, Faraday' law of electromagnetic induction, Ampere's circuital law); Concept of different charge and current densities (free charges, bound charges); Displacement current and generalized Ampere's law; Equation of continuity, Maxwell's equations in differential form; Electric and magnetic polarization vectors and their mutual relationship; Vector and scalar potentials, Guage transformation, Poynting theorem and energy conservation (qualitative idea of momentum conservation), Maxwell's equation in a dielectric medium and boundary condition.

EM wave propagation:

EM wave equation and their solutions; Polarization of EM wave; Propagation of plane EM waves in different media: free space, dielectrics and conductors; Laws of reflection, transmission at normal and oblique incidence in linear media and conducting media (Fresnel's equations), total internal reflection and Brewster angle, Problems. Rectangular waveguides. Expressions for field components, TE, TM & TEM modes. Propagation properties, cutoff frequency, group & phase velocity, Problems.

- 1. Introduction to Electrodynamics (3rd Edition): David J. Griffiths.
- 2. EM Waves and Fields: P. Lorrain and O. Corson.

BPT-601: STATISTICAL PHYSICS

Elementary Probability Theory:

Probability distributions, One and many variables, Central limit theorem, Rules for large numbers, Information, entropy and estimation, Calculation of mean and dispersion(as a measure of fluctuation), Random walk and related examples.

Basic concepts of statistical physics and applications:

State of a system (microscopic and macroscopic), Phase space, Density of states and Liouville's theorem, Postulates of statistical mechanics, Relation between statistical and thermodynamic parameters, Gibbs paradox.

Ensemble theory (Micro-canonical, Canonical and Grand -canonical), Application to classical ideal gas, Harmonic oscillator, Statistical equivalence of three ensembles.

Quantum Statistics:

Introduction to density operator, Bose-Einstein and Fermi-Dirac statistics, Maxwell-Boltzmann statistics as a classical limit.

Black-body radiation(Planck's formula), Specific heat of solids, Bose-Einstein condensation, Properties of degenerate Fermi Gas, Electrons in metal, Stability of White dwarf stars.

- 1. Fundamentals of Statistical and Thermal Physics: Frederick Reif(McGraw Hill).
- 2. Statistical Mechanics: R. K. Pathria(Elsevier).
- 3. Statistical Mechanics: Kerson Huang (Wiley).
- 4. Statistical Physics of Particles: M. Kardar (Cambridge University press).

BPT-602: SOLID STATE PHYSICS

Structure and Symmetry:

Elements of external symmetry of crystals, space lattice, Bravais lattices, Miller indices for direction and planes, Common crystal structures: NaCl, CsCl, ZnS and Diamond, Close packed structures, elementary idea of quasicrystals and amorphous materials.

Diffraction of x-rays, Laue equations and Braggs law, reciprocal lattice, Brillouin Zones and Ewald construction, atomic scattering and structure factors.

Elementary idea of bonding in solids, Lennard Jones potential.

Lattice Vibrations:

Vibrational modes of continuous medium, Density of states, Einstein's and Debye's theory of specific heat, Vibrations of one dimensional monoatomic and diatomic chain, Phonons.

Electronic Properties:

Theory of free electron gas, Fermi surface, Electrons in periodic potential, Kronig-Penny model, Bloch theorem, energy bands, metals, insulators and semiconductors, Motion of electron in electric and magnetic fields, Hall Effect.

Magnetic Properties:

Origin of magnetism, Langevin's theory, Quantum theory of paramagnetism, Curie-Brilloun law, Weiss Molecular theory, ferromagnetism, ordering of spins, Heisenberg model, spin waves, dispersion relation of magnons, ferromagnetic domains.

- 1. Crystalloraphy for Solid State Physics: A. R. Verma and O.N. Srivastava.
- 2. Introduction to Solids: Azaroff.
- 3. Solids State Physics: C. Kittel.
- 4. Solids State Physics: Ashcroft and Mermin.
- 5. Solids State Physics: Decker.
- 6. Solid State Physics --- An Introduction to principles of Materials Science: H. Ibach & H. Luth (Springer)

BPT-603: ELEMENTS OF NUCLEAR PHYSICS

Properties of Nuclei and Models:

Introduction to the nucleus, Fermi gas model, Introduction to shell model, Binding energy, Bethe-Weizsaecker mass formula and its application to explain most stable isobars and nuclear fission, Inferences of nuclear size from elastic electron-nucleus experiments (no derivation).

Nuclear Force:

Properties of nucleon-nucleon interaction, General forms of N-N potential, Description of low energy neutron-proton scattering to show the spin dependence of nuclear force.

Nuclear Stability:

Nucleon emission, separation energy, Alpha decay and its energy spectrum, Q-value, Gamow's theory of alpha decay, Beta decay and its energy spectrum (for example, 137Cs), Need for neutrinos, Q-value for beta decay, Gamma decay, Selection rules for gamma transitions (no derivation).

Accelerators and Detectors:

Van de Graff, Synchrotrons, Geiger-Mueller detector, Ionization Chamber, Scintillation detector.

Elementary Particles:

Classification of particles and their interactions, Quantum numbers, Quarks as the building blocks of hadrons, colour degree of freedom.

- 1. Introductory Nuclear Physics: S. S. M. Wong.
- 2. Nuclear Physics: V. Devanathan.
- 3. Concepts of Nuclear Physics: B. L. Cohen.
- 4. Fundamentals of Nuclear Physics: B. B. Srivastava.
- 5. Introduction to Nuclear Physics: H. A. Enge.

Atomic Physics:

Brief review of Bohr and Sommerfeld model of atom. Effect of finite nuclear mass in relation to Rydberg constant. Idea of discrete energy levels and electron spin: Fanck – Hertz and Stern – Gerlach experiments Significance of four quantum numbers and concept of atomic orbitals.

One valence electron atom:

Orbital magnetic dipole moment, Orbital, spin and total angular momenta, Larmor precession, Vector model of atom, Electronic configuration and atomic states, Spin-orbit interaction and fine structure, Intensity of spectral lines, General selection rules. Zeeman Effect and Paschen Bach effect.

Two valence electron atoms: LS and JJ coupling schemes and resulting spectra. Idea of normal and inverted doublet. Basics of Stark effect.

Molecular Spectra:

Elementary idea of molecular spectra

Lasers:

Einstein coefficients, Threshold condition for LASER action, Rate equation for three level laser system, Characteristics of laser radiation. Ruby Laser, He-Ne and Nd-YAG Laser.

Reference Books:

1. Quantum Physics of Atoms, Molecules, Solids, Nuclei, and Particles: Robert Eisberg and Robert Resnick.

- 2. Introduction to Atomic Spectra: H.E. White.
- 3. Principles of Lasers: Orazio Svelto.
- 4. Atom, Laser & Spectroscopy : S.N.Thakur and D.K.Rai
- 5. Optics : P. K. Srivastava
- 6. Molecular spectra: G.M. Barrow
- 7. Atoms, molecules and photons: Demtroder
- 8. Molecular spectra Vol. I: G. Herzberg

Relativity and Electrodynamics:

Gravitational red-shift, Doppler effect in relativity, Four dimensional space-time and concept of four vector, Vector and scalar potentials and Gauge transformation, Transformation relations for E and B, Invariance of Maxwell's equations, Motion of a charged particle under electromagnetic field.

Astrophysics and Cosmology:

Introduction to Universe, Big Bang, Nucleosynthesis, Formation of nuclei and atoms, Formation of heavy elements, Formation of galaxies & stars, Hydrostatic equilibrium, H-R diagram, Thermo nuclear reaction, Astrophysical processes, H & He burning, Stellar evolution, [Chandrasekher limit, White dwarf, Neutron star, Black holes, Dark matter & dark energy, Gravitational wave - Qualitative Treatment].

- 1. Introduction to Special Relativity : Robert Resnick.
- 2. Modern Physics: J. Bernstein, P.M. Fisshbane, Stephen Gasiorowicz.
- 3. Introduction to modern cosmology : Andrew Liddle
- 4. Physics of stars : H. C. Phillips
- 5. Elementary Modern Physics : A. P. Arya

Background Physics for Nano and Exotic Materials :

Electron Band Structure and Its Modification due to change in dimensionality. Phonon absorption in Nanomaterials.

Nano Materials:

Physical, Chemical and Bio-routes for Synthesis of Nanomaterials, Experimental Techniques for Characterization of Nanomaterials, Metal Nanoparticles, Carbon Nanostructures, Electronic Properties of Nanomaterials, Some applications of Nano Materials. Elementary concept of 2D materials and their applications.

Exotic Materials:

High Temperature Superconductors and Colossal Magnetoresistance Materials. Meissner Effect, Discovery of HTSC Materials, Structure and Properties of HTSC Materials, Elements of Proposed Mechanisms of high temperature superconductivity, Elementary Concepts of CMR Materials, Double Exchange Mechanism, Some Application of CMR material based devices.

Quasicrystals:

Basic definition of quasicrystal, Fibonaci Sequence, Penose Tiling and its Relevance to Structure of Quasicrystals. Synthesis of quasicrystals and types of quasicrystals.

- 1. Introduction to Solid State Physics (VI Edition): Charles Kittel.
- 2. Introduction to Nanotechnology: C.P. Poole and F.J. Owens.
- 3. Nanobiotechnology : Concepts, Applications and Perspectives (Eds. C.M. Niemeyer and C.A. Mikin).
- 4. Quasicrystals: By C. Janot (Academin Press)

LIST OF EXPERIMENTS*

Group – I

BPL-501

- 1. To determine the ionic magnetic moment of Ni-ion in NiSO₄ solution (Magnetic susceptibility)
- 2. To determine the wavelength and speed of ultrasonic wave by method of Acoustic grating.
- 3. To draw the dispersion curve for the constant deviation prism spectrograph using the spectral lines of iron as standard and to determine the wave length of Copper lines.
- 4. To determine the Cauchy's constant for the material of a given prism using the spectrometer.
- 5. (a) To determine the angle of a given wedge using given laser beam.(b) To determine the refractive index of water using hollow prism.
- 6. To study the Hall Effect and to calculate the different parameter like Hall Coefficient, carrier density & mobility.

BPL-502

- 1. Experiment on logic gates- Verification of laws of Boolean algebra.
- 2. Transient response of LCR circuit and determination of quality factor.
- 3. Experiment of negative feedback amplifier.
- 4. Power supply and filter characteristics.
- 5. Design of Zener regulated power supply.
- 6. Characteristics of SCR and its application as phase control rectifier

* In Semester-V, half of the students will do the experiments of Group-I and the next half will do the experiments of Group-II. In Semester- VI the students will exchange their groups. Addition and deletion in the list of experiments may be made from time to time by the department.

Credits: 3

Credits: 3

LIST OF EXPERIMENTS*

Group -II

BPL-601

- 1. To determine Planck's constant 'h' using a photoelectric cell and a direct reading potentiometer.
- 2. (a) To draw the operating characteristic of Geiger Muller counter.(b) To determine the dead time of the counter by the two source Method.
- 3. To draw the Hysteresis loop of the given specimen and to determine the Energy loss per unit volume per cycle of magnetization with Universal B-H curve Tracer.
- 4. To determine the wavelength of yellow line of sodium and the wavelength Difference between the two components of this line using Michelson Interferometer.
- 5. To draw the dispersion curve for the grating spectrograph using the Spectral lines of iron as standard and to determine the wavelength of the Bands of ALO and to compare them with the standard value given in the Chart.
- 6. To calibrate the given constant deviation spectrometer (CDS) with the help of mercury lines and to calculate the Rydberg constant and series limit of Balmer series using hydrogen lamp.
- 7. To calculate the Numerical aperture and the bending loss using the fiber optics kit.

BPL-602

- 1. Positive feedback- Hartley and phase shift oscillator.
- 2. Amplitude modulation and demodulation characteristics.
- 3. Characteristics of FET and MOSFET and their application as amplifier.
- 4. Wave shaping circuits.
- 5. Characteristics of UJT and its application as relaxation oscillator.

* In Semester-V, half of the students will do the experiments of Group-I and the next half will do the experiments of Group-II. In Semester- VI the students will exchange their groups. Addition and deletion in the list of experiments may be made from time to time by the department.

Credits: 3

Credits: 3