



R.K.D.F. UNIVERSITY, BHOPAL

M.Sc. PHYSICS

REVISED SYLLABUS 2019-2020

SCHEME

Semester – I

No	Subject Code	Subject Title	Marks Allotted						
			Assignment Marks		Theory Marks		Practical Marks		Total Marks
			Max	Min	Max	Min	Max	Min	
1	MPY-511	MATHEMATICAL METHODS IN PHYSICS	20	8	80	32	-	-	100
2	MPY 512	CLASSICAL MECHANICS	20	8	80	32	-	-	100
3	MPY 513	CLASSICAL ELECTRODYNAMICS	20	8	80	32	-	-	100
4	MPY 514	QUANTUM MECHANICS	20	8	80	32	-	-	100
5	MPY-515	PRACTICAL I (Based on MPH 511 & MPH 512)	-	-	-	-	50	20	50
6	MPY-516	PRACTICAL II (Based on MPH 513 & MPH 514)	-	-	-	-	50	20	50
Total			80	32	320	128	100	40	500

Course outcome:

1. The students will be able to understand and apply the mathematical skills to solve quantitative problems in the study of physics.
2. Will enable students to apply integral transform to solve mathematical problems of interest in physics.
3. The students will be able to use Fourier transforms as an aid for analyzing experimental data.
4. The students should be able to formulate and express a physical law in terms of tensors, and simplify it by use of coordinate transforms.
5. The students will be able to apply the Variational principles to real physical problems.
6. The students will be able to model mechanical systems, both in inertial and rotating frames, using Lagrange and Hamilton equations.
7. The students will be able to formulate and solve problems in quantum mechanics using Dirac representation.
8. The students will be able to grasp the concepts of spin and angular momentum, as well as their quantization and addition rules.
9. The students will be familiar with various approximation methods applied to atomic, nuclear and solid-state physics.
10. To explain and solve advanced problems based on classical electrodynamics using Maxwell's equation.
11. The students will be able to analyze s radiation systems in which the electric dipole, magnetic dipole or electric quadrupole dominate.
12. The students will have an understanding of the covariant formulation of electrodynamics and the concept of retarded time for charges undergoing acceleration.



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Syllabus SEMESTER – I

BRANCH	SUBJECT TITLE	SUBJECT CODE
M.Sc (Physics)	MATHEMATICAL METHODS IN PHYSICS	MPY- 511

Unit - I

Complex Analysis – Definition, Functions of a complex variable. Brief review of the topics included in the honours syllabus : analytic functions, Cauchy-Riemann equations, integration in the Complex plane, Cauchy's theorem, Cauchy's integral formula. Liouville's theorem. Moretra's theorem. Proof of Taylor and Laurent expansions. Singular Points and their classification. Branch Point and branch Cut. Riemann sheets. Residue theorem. Application of residue theorem to the evaluation of definite integrals and the summation of infinite series. Integrals involving branch point singularity.

Unit - II

Fourier series, Fourier integrals, Fourier transform, Parseval Relations, Convolution, Applications, Laplace transform, Bromwich integral (without proof) simple applications. Power series and contour integral solutions of second order diff. equations (Legendre, Bessel, Hermite, Laguerre as special examples properties of these functions). Legendre polynomials, Spherical harmonics and associated Legendre polynomials. Hermite polynomials. Sturm-Liouville systems and orthogonal polynomials.

Unit - III

Linear spaces and operators : Vector spaces, Linear independence, Bases, dimensionality isomorphisms. Linear transformations, inverses, matrices, similarity transformations, Eigenvalues and Eigenvectors. Inner product, orthogonality and completeness, complete orthogonal set, Gramm Schmidt orthogonalization procedure, Self-adjoint and unitary transformations. Eigenvalues and Eigenvectors of Hermitian and Unitary transformations, diagonalization. Function space and Hilbert space. Complete orthonormal sets of functions. Weierstrass's theorem (without proof) approximation by polynomial.

Unit - IV

Coordinate transformation in N-dimesional space: Contravariant and covariant tensor, Jacobian. Relative tcnor, pseudo tensors (Example: change density, angular momentum) Algebra of tensors, Metric theorem, Associated tensors, Reimannian space (Example: Euclidian space and 4-D Mmkowski space), Christoffelas symbols, transformation of Christoffelas symbols, Covariant differentiation. Ricci's theorem, Divergence, Curl



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and Laplacian in tensor form. Stress-and Strain tensors. Hook's law in tensor form. Lorentz Covariance of Maxwell equation.

Unit - V

Group of transformations. (Example: symmetry transformation of square), Generators of a finite group, Normal subgroup, Direct product of groups.. Isomorphism and Homomorphism. Representation theory of finite groups, Invariant subspace and reducible representations, irreducible representation, Crystallo-graphic point groups. Irreducible representation of C_{4v} Translation group and the reciprocal lattice.

Reference Books:

1. Mathematical Methods for Physicists: George Arkfen (AcademicPress). .
2. Applied Mathematics for Engineers and Physicists: L. A. Pipe (McGraw Hill)
3. MathematicalMethods-Potter and Goldberg (Prentice Hall of fudia).
4. Elements of Group Theory for Physicists: A. W. Joshi (Wiley Eastern Ltd.)
5. VectorAnalysis (Schaum Series) (Mc Graw Hill).



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Syllabus SEMESTER – I

BRANCH	SUBJECT TITLE	SUBJECT CODE
M.Sc (Physics)	CLASSICAL MECHANICS	MPY- 512

UNIT-1

Holonomic and nonholonomic constraints: Review of Lagrangian and Hamiltonian formalisms in different systems. Legendre transforms. Hamilton's canonical equations and their applications. Lagrangian and Hamiltonian for relativistic particles. Principle of least action. Canonical transformations and some applications. Infinitesimal Canonical transformation. Integral invariant of Poincare. Lagrange and Poisson brackets and their applications. Conservation theorems and angular momentum relation in Poisson brackets. Liouville's theorem.

Unit - II

Conservation principle and Noether's theorem. Conservation of energy, linear momentum and angular momentum as a consequence of homogeneity of time and space and isotropy of space respectively.

Unit-III

Canonical transformation, integral invariants of Poincare: Lagrange's and Poisson brackets as canonical invariants. cyclic coordinates, Infinitesimal contact transformation and generators of symmetry, Hamilton-Jacobi equation for Hamilton's principle and characteristic function and their application. Separation of variables. Action and angle variable and their applications. Passage from classical to quantum mechanics..

Unit - IV

Action angle, variable adiabatic invariance of action variable : The Kepler problem in action angle variables, theory of small oscillation in Lagrangian formulation, normal coordinates and its applications, Orthogonal transformation, Eulerian angles, Euler theorem, Eigen values of the inertia tensor, Euler equations. Force free motion of a rigid body.

Unit - V

Laplace transforms, and their properties, Laplace transform of derivatives and integrals of Laplace transform, Laplace, Convolution theorem, Impulsive function Application of Laplace transform in solving linear differential equations with constant coefficient with variable coefficient and linear partial differential equation.

Reference Books:

- 1 Goldstein Classical Mechanics.
2. Landau and Lifshitz - Classical Mechanics.
3. A. Raychoudhary - Classical Mechanics.



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Syllabus SEMESTER – I

BRANCH	SUBJECT TITLE	SUBJECT CODE
M.Sc(Physics)	CLASSICAL ELECTRODYNAMICS	MPY- 513

Unit-I

1. **Electrostatics: Electric field;** Gauss law, Differential form of Gauss law. Another equation of electrostatics and the scalar potential, surface distribution of charges and dipoles and discontinuities in the electric field and potential, Poisson and-Laplace equations, Green's Theorem, Uniqueness of the solution with Dirichlet or Neumann Boundary conditions, Formal solution of Electrostatic Boundary value problem with Green's Function, Electrostatic potential energy and energy density, capacitance. **Boundary- Value Problems in Electrostatics:** Methods of Images, Point charge in the presence of a grounded conducting sphere point charge in the presence of a charge insulated conducting sphere, Point charge near a conducting sphere at fixed potential, conducting sphere in a uniform electric field by method of images, Green function for the sphere, General solution for the potential, Conducting sphere with Hemispheres at different potential, orthogonal functions and expansion.

Unit-II

2. **Magnetostatics:** Introduction and definition, Biot, and Savart law, the differential equation of magnetostatics and Ampere's law, Vector potential and Magnetic induction for a circular current loop, Magnetic fields of a localized current distribution, Magnetic moment, Force and torque on and energy of a localized current distribution in an external magnetic induction, Macroscopic equations. Boundary conditions on B and H. Methods of solving Boundary-value problems in magnetostatics, Uniformly magnetized sphere, Magnetized sphere in an external field, Permanent magnets, Magnetic shielding, spherical shell of permeable material in a uniform field.

Unit - III

Multipoles, Electrostatics of Macroscopic Media Dielectrics: Multiple expansion, multipole expansion of the energy of a charge distribution in an external field, Elementary treatment of electrostatics with permeable media, Boundary value problems with dielectrics. Molar polarizability, and electric susceptibility. Models for molecular polarizability, Electro-static energy in dielectric media. .

Time varying fields, Maxwell's equations Conservation Laws: Energy in a magnetic field, Vector and Scalar potentials. Gauge transformations, Lorentz gauge, Coulomb gauge, Green functions for the wave equation, Derivation of the equations of Macroscopic Electromagnetism, Poynting's theorem and conservations of energy and momentum for a system of charged particles. and EM fields. Conservation laws for macroscopic media. Electromagnetic field tensor. Transformation of four potentials and four currents. Tensor description of Maxwell's equation.



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Unit - IV

Electromagnetic Waves and Wave Equation : Inhomogeneous wave equation: it's solution. Lienard-Wiechert potentials. Field of a uniformly moving charge. Fields of an accelerated charge. Radiation from a charge at low velocity. Radiation from a charge at linear motion and circular motion or orbit. Bremsstrahlung- Cerenkov radiation. Relativistic electrodynamics. Covariant form of EM equations. Transformation law for the EM field. Lienard generalisation of Larmor formula; a uniformly moving charge from Coulomb field.

Unit - V

Radiation by moving charges : Lienard-wiechert Potentials for a point charge, Total power radiated by an accelerated charge, Larmor's formula and its relativistic generalization, Angular distribution of radiation emitted by an accelerated charge, Radiation emitted by a charge in arbitrary extremely relativistic motion. Distribution in frequency and angle of energy radiated by accelerated charges, Thomson scattering and radiation, Scattering by quasi free charges, coherent and incoherent scattering, Cherenkov radiation.

Reference Books :

1. J.D. Jackson--Classical Electrodynamics
2. Panofsky and Philips Classical Electricity and Magnetism'
3. Introduction to Electrodynamics-Griffiths
4. Landau and Lifshitz--Classical Theory of Field
5. Landau and Lifshitz.:Electrodynamics of Continuous Media



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Syllabus SEMESTER – I

BRANCH	SUBJECT TITLE	SUBJECT CODE
M.Sc (Physics)	QUANTUM MECHANICS	MPY- 514

UNIT - I

States, Amplitudes and Operators: States of a quantum mechanical system, representation of quantum, - mechanical states, properties. of quantum mechanical amplitude; operators and change of state, a complete set of basis states, Products of linear operators, language of quantum mechanics, postulates, essential definitions and commutation relations.

Observable and description of system: Process of measurement, expectation values, time dependence of quantum mechanical amplitude, observables with no classical analogue, spin. dependence of quantum-mechanical amplitude on position. the wave function, super-position of amplitudes, identical particles.

UNIT – II

The Co-ordinate Representation: Compatible observables, quantum conditions and uncertainty relation, Co-ordinate representation, of operator & position, momentum and angular momentum, time dependence of expectation values, the Ehrenfest's theorem; the time evolution of wave function, the Schrodinger equation, energy quantization, ,periodic potential as an example.

Symmetries and Angular momentum: (a) Compatible observables and constants of motion, symmetry' transformation and conservation laws, invariance, under space and time translations and space rotation and conservations of momentum, energy and angular momentum.

UNIT - III

Generalized angular momentum- Infinitesimal rotation, Generator of rotation, Commutation rules, Matrix representation of angular momentum operators, Spin, Pauli spin matrices, Rotation of spin states, Coupling of two angular momentum operators, Clebsch Gordon co-efficients, Applications. Symmetries- Symmetries, Invariance principle and Conservation laws, Space translation, Time translation, Space rotation, Irreducible spherical tensor operators, Wigner-Eckert theorem and its applications, Space inversion, Time reversal.

UNIT-IV

Hamiltonian matrix and the time evolution of Quantum mechanical States: Hermiticity of the Hamiltonian matrix, Time independent perturbation of an arbitrary system, simple matrix examples of time-, independent perturbation, energy given states of a two state system, diagonalizing of energy matrix, time independent perturbation of two state system the perturbative solution: Weak field and strong field cases, general description of two state system. Pauli matrices. Ammonia molecule as an example of two state system.



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UNIT - V

Interaction with External Fields: Non degenerate first order stationary perturbation method, atom in a weak uniform external electric field and first and second order Stark effect, calculation of the polarizability of the ground state of H-atom and of an isotropic harmonic oscillator, Degenerate stationary perturbation theory. Linear Stark effect for H-atom levels, inclusion of spin-orbit and weak magnetic, field, Zeeman effect, strong magnetic field and calculation of interaction energy.



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SCHEME

Semester – II

No	Subject Code	Subject Title	Marks Allotted						
			Assignment Marks		Theory Marks		Practical Marks		Total Marks
			Max	Min	Max	Min	Max	Min	
1	MPY 521	ATOMIC, MOLECULAR PHYSICS AND PLASMA PHYSICS	20	8	80	32	-	-	100
2	MPY 522	ELECTRONICS DIGITAL CIRCUITS	20	8	80	32	-	-	100
3	MPY 523 – (a) / MPY 523 – (b) / MPY 523 – (c)	NUCLEAR PHYSICS / STATISTICAL MECHANICS / ASTRONOMY AND ASTROPHYSICS	20	8	80	32	-	-	100
4	MPY 524	SOLID STATE PHYSICS AND NUMERICAL METHOD & COMPUTER PROGRAMMING	20	8	80	32	-	-	100
5	MPY 525	PRACTICAL III (BASED ON MPH 521 & MPH 522)	-	-	-	-	50	20	50
6	MPY 526	PRACTICAL IV (BASED ON MPH 523 & MPH 524)	-	-	-	-	50	20	50
Total			80	32	320	128	100	40	500

Course outcome:

1. The students will have an understanding of quantum behavior of atoms in external electric and magnetic fields; and become familiar with the working principle of laser.
2. The students will be able to formulate basic models for electrons and lattice vibrations for describing the physics of crystalline materials; and develop an understanding of relation between band structure and the electrical/optical properties of a material.
3. To provide an understanding of static properties of nuclei, nuclear decay modes, nuclear force and nuclear models
4. To provide broad understanding of basic experimental nuclear-detection techniques



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Syllabus SEMESTER – II

BRANCH	SUBJECT TITLE	SUBJECT CODE
M.Sc (Physics)	ATOMIC, MOLECULAR PHYSICS AND PLASMA PHYSICS	MPY- 521

UNIT - I

Transition Between Stationary States: Transitions in a two state system, Time independent perturbations-The Golden rule, phase space, emission and absorption of radiation, induced dipole transition and Spontaneous emission. of radiation. energy width of a quasi stationary state.

UNIT - II

Systems with Identical Particles: Indistinguishability and exchange symmetry, many particle wave functions and Pauli's exclusion principle, spectroscopic terms for atoms. The Helium atom, Variational method and its use in the calculation of ground state and excited state energy, Helium atom. The Hydrogen molecule, Heitler-London method for molecule, WKB method for one dimensional problem, application to bound states (Bohr-Sommerfeld quantization) and the barrier penetration (alpha decay, problems).

UNIT - III

Hydrogen Atom : Gross structure energy spectrum, probability distribution of radial and angular ($l=1,2$) wave functions (no derivation), effect of spin, relativistic correction to energy levels and fine structure, magnetic dipole interaction and hyperfine structure, the Lamb shift

UNIT - IV

Atomic Spectroscopy-General discussion in Hydrogen spectra, Hydrogen-like systems, Spectra of monovalent atoms, quantum defect, penetrating and non-penetrating orbits, introduction to electron spin, spin-orbit interaction and fine structure, relativistic correction to spectra of hydrogen atom, Lamb shift, effect of magnetic field on the above spectra, Zeeman and Paschen-Back effect. Spectra of divalent atoms: Singlet and triplet states of divalent atoms, L-S and j-j coupling, branching rule, magnetic field effects, Breit's scheme, Spectra of Multi-valent atoms ideas only; complex spectra, equivalent electrons and Pauli exclusion principle

UNIT-V

Plasma Physics : Introduction and definitions, MHD equations Magnetic diffusion viscosity and pressure; Pinch effect. instabilities in a pinched plasma column. Magneto hydrodynamic waves; Plasma oscillations, short wave length limit of plasma oscillations and Debye shielding distance. Radiation damping, self fields. of a particle, scattering and absorption of radiation by a bound system: Introductory considerations, Radiative reaction force from conservation of energy, Abraham Lorentz evaluation of the self force, difficulties with Abraham Lorentz model; Integro-differential equation of motion including radiation damping,. Line Broadening and level shift of an oscillator, Scattering and absorption of radiation. by an oscillator, Energy transfer to a harmonically bound charge.



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ReferenceBooks:

1. Ashok Das and A.C. Melissionos. Quantum Mechanics-A modern Approach (Gordon and Breach Science Publishers).
2. P.A.M.Dirac, Quantum Mechanics.
3. E. Merzbaker, Quantum Mechanics, Second Edition (John Willey and Sons).
4. L.P.Landau and H.M. Lifshitz, Quantum Mechanics-Non relativistic theory (pergamon Press)
5. A..Ghatak and S. Lobnathan.- Quantum Mechanics: Theory and , Applications,Third Edition(Mac Millan India Ltd.) ,
6. G. K. Woodgate,ElementaryAtomic Structure, Second Edition Clarendon Press, Oxford.
7. T.A. Littlefield- Atomic and Molecular Physics.
8. Eistanberg and Rasmik-QuantumPhysicsof Atoms. Molecules, Solids and Nuclear Particles.
9. White - Atomic Spectra.
- 10.Herzberg- Molecular Spectra.



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Syllabus SEMESTER – II

BRANCH	SUBJECT TITLE	SUBJECT CODE
M.Sc (Physics)	ELECTRONICS DIGITAL CIRCUITS	MPY- 522

UNIT- I

Operational Amplifiers: .Differential amplifier - circuit configurations-dual input, balanced output differential amplifier. DC analysis - AC analysis, inverting and noninverting inputs, CMRR - constant current bias level translator. Block diagram of a typical Op-Amp-analysis.Open loop configuration,inverting and non-inverting amplifiers

UNIT- II

Op-Amp Circuits: Characteristics of ideal and practical op-amp; Nonlinear amplifiers using op-amps- log amplifier, anti-log amplifier, regenerative comparators; Active filters; precision rectifiers; ADC and DAC circuits; Op-amp based self oscillator circuits- RC phase shift, Wien bridge, non-sinusoidal oscillators, Voltage Regulators: Series op amp regulator, IC regulator, Switching regulators.

UNIT - III

Oscillators and Wave Shaping Circuits: Oscillator Principle- Oscillator types, Frequency stability, response, The Phase shift oscillator, Wein bridge Oscillator,LC tunable oscillators, Multivibrators-Monostable and Astable, Comparators, Square wave and Triangle wave generation, Clamping and Clipping. Voltage regulators- fixed regulators, Adjustable voltage regulators, Switching regulators.

UNIT - IV

Digital Electronics: Combinational Logic :The transistor as a switch;circuit Realisation of OR,AND,NOT, NOR and NAND gates, Exclusive OR gate, Boolean algebra - Demorgan's theorems Adder, Subtractor, Comparator, Decoder / De-multiplexer ,Data selector/ multiplexer -Encoder.

UNIT-V

Sequential Logic: Flip -Flops: one-bit memory; The RS Flipflop, JK Flip- Flop, JK master slave Flip -Flops, T Flip -Flop, D Flip- Flop, Shift registers - synchronous and asynchronous counters- cascade counters, Binary counter, Decade counter.

Basic concepts about fabrication and characteristics of integrated circuits. Fortran 77: Variable, Expression, jumping. Branching an looping statement ,Input / Output statement for handling Input / Output Files, Subroutine, External, Function ,Special statements ,COMMON,ENTRY FORMAT,PAUSE, Equivalence . Programming of simple problems involving use of interpolation differentiation, Integration, matrix inversion and least square analysis.



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Reference Book

1. Ryder-Electronic Fundamentals and applications.
2. Millman and Thub-Pulse, Digital and Switching waveforms.
3. Millman and Helkias-Integrated Electronics.
4. Ryder-network Lines and Fields.
- 5 Bapat-Electronics Devices and Circuits.
6. A Ralston and P. Rabinowitz, A First Course in Numerical analysis Mc Graw Hill (1985)
7. S.S. Sastry, Introductory Methods of Numerical Analysis. Prentice hall of India (1979).
8. Ram Kumar, Programming with Fortran 77, McGraw-Hill (1986).
9. "Electronic'Devicesand circuit theory by Robert Boylested and Louis Nashdsky PHI, New Delhi. 1100001, 1991 .
- 10."OPAmps& Linear integratedcircuits, by Ramakanth A. Gayakwad PHI, Second Edition, 1991.
11. Digital principles and Applications by A.P. Malvino and Donald P.Leach, Tata Megraw - Hill company, New Delhi, 1993.
12. Microprocessor Architecture, Programming and applications with 8085/8086 by Ramesh S. Gaonkar,Wiley - Eastern Ltd., 1987.



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Syllabus SEMESTER – II

BRANCH	SUBJECT TITLE	SUBJECT CODE
M.Sc(Physics)	NUCLEAR PHYSICS	MPY- 523(a)

UNIT - I

Nucleon-Nucleon Scattering and Potentials : Partial wave analysis of the neutron-proton scattering at low energy assuming central potential with square well shape, concept of the-scattering length, coherent scattering of neutrons by protons in (ortho and para) hydrogen molecule; conclusions of these analyses regarding scattering lengths, range and depth of the potential; the effective range theory (in neutron-proton scattering) and the shape independence of nuclear potential; A qualitative discussion of proton proton scattering at low energy: General features of two-body scattering at high energy Effect of exchange forces: Phenomemomological Hamada-Johnston hard core potential and Reid hard core and soft core potentials; Main features of the One boson Exchange Potentials (OBEP) no derivation.

UNIT - II

Two-nucleon problem and nuclear forces: Deuteron ground state, excited states, twonucleon scattering, n-p scattering, partial wave analysis, phase-shift, scattering length, p-p scattering (qualitative discussion), charge symmetry and charge independence of nuclear forces. Exchange nature of nuclear forces, elementary discussion on Yukawa's theory.

Experimental Techniques: Gas filled counters; Scintillator counter, Cerenkov counters; Solid state detectors; Surface barrier detectors; Electronic circuits used with typical nuclear detectors; Multiwire proportion chambers; Nuclear emulsions, techniques of measurement and analysis of tracks; Proton synchrotron; Linear accelerations; Acceleration of heavy ions.

UNIT - III

Nuclear shell model: Single particle and collective motions in nuclei: Assumptions and justification of the shell model, average shell potential, spin orbit coupling; single particle wave functions and level sequence; magic numbers; shell model predictions for ground state parity; angular momentum, magnetic dipole and electric-quadrupole moments; and their comparison with experimental data; configuration mixing; single particle transition probability according to the shell model; selection rules; approximate estimates for the transition probability and Weisskopf units: Nuclear isomerism.

Collective nuclear models: Collective variable to describe the the cooperative modes of nuclear motion; Parametrization of nuclear surface; A brief description of the collective model Hamiltonian (in the quadratic approximation); Vibrational modes of a spherical nucleus, Collective modes of a deformed even-even nucleus and moments of, inertia; Collective spectra and electromagnetic transition in even nuclei and comparison with experimental data; Nilsson model for the single particle states in deformed nuclei.



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UNIT - IV

Interaction of radiation and charged particle with matter (No derivation): Law of absorption and attenuation coefficient; Photoelectric effect, Compton scattering, pair production; Klem-Nishima cross sections for polarized and unpolarized radiation, angular distribution of scattered photon and electrons, Energy loss of charged particles due to ionization, Bremstrahlung; energy target and projectile dependence of all three processes, Range-energy curves; Straggling.

Nuclear Reactions: Direct and compound nuclear-reactions, experimental verification of Bohr's independence-hypothesis, resonance reactions, Breit-Wigner one-level formula, stripping and pick up reactions (qualitative discussion only), optical model.

UNIT - V

Nuclear gamma and beta decay: Fermi's theory of beta decay, allowed and forbidden transitions, selection rules, non-conservation of parity in beta decay, direct evidence for the neutrino, gamma-decay and selection rules (derivation of transition probabilities not required).

Reference Books :

1. J. M Blatt and V.E. Weisskopf: Theoretical Nuclear Physics
2. Statistical theory of nuclear reactions, Exaporation probability and cross section for specific reaction.
3. L.R.B Elton: Introductory Nuclear Theory, ELBS Pub. London, 1959
4. B.K. Agrawl : Nuclear Physics, Lokbharti Pub, Allahabad. 1989
5. M.K. Pal: Nuclear Structlire, Affiliated East-West Press, 1982).
6. RR Roy and B.P.Nigam, Nuclear Physics, Willey-Easter, 1979
7. M.A. Preston & RK Bhaduri-Structure of the Nucleus, Addison Wesley, 1975
8. RM. Singru : Introductory Experimental Nuclear Physics
9. England - Techniques on Nuclear Structure (Vol.D
10. RD. Evans-TheAtomicNucleus(McGraw-Hills, 1955)
11. H. Enge -Introduction to Nuclear PeYsic~,Addition-Wesley, 1970
12. W.E.Burcham- Elementsof NuclearPhysics,ELBS, Longman, 1988
13. B.L. Cohen - Concpt of Nuclear Physics Tata Mc-Graw Hills, 1988
14. E. Segre - Nuclei, Particles Benjamin, 1977
15. I. Kaplan - Nuclear Physics, Addison Wesley, 1963
16. D. Hallidy - Introductory Nuclear Physics, Wiley, 1955.
17. Harvey - Introduction of Nuclear Physics and Chemistry



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BRANCH	SUBJECT TITLE	SUBJECT CODE
M.Sc(Physics)	STATISTICAL MECHANICS	MPY- 523(b)

UNIT- I

Central Limit Theorem, Macrostates, microstates, Phase space and ensembles, Ergodic hypothesis, Postulate of equal a priori probability and equality of ensemble average and time average, Boltzmann's postulate of entropy, Counting the number of microstates in phase space, Entropy of ideal gas, SackurTetrode equation and Gibbs' paradox, Liouville's Theorem.

UNIT-II

System in contact with a heat reservoir, Expression of entropy, Canonical partition function, Helmholtz free energy, Fluctuation of internal energy, System in contact with a particle reservoir, Chemical potential, Grand canonical partition function and Grand potential, Fluctuation of particle number, Chemical potential of ideal gas, Chemical equilibrium and Saha Ionisation Equation, Mean field theory and Van der Wall's equation of state, Cluster integrals and Mayer-Ursell expansion.

UNIT-III

Density Matrix, Quantum Liouville theorem, Density matrices for microcanonical, Canonical and grand canonical systems, Simple examples of density matrices, One electron in a magnetic field, Particle in a box, Identical particles, B-E and F-D distributions, Equation of state, Bose condensation, Equation of state of ideal Fermi gas, Fermi gas at finite T.

UNIT-IV

Phase Transition and Critical Phenomena, Ising model, Partition function for one dimensional case, Chemical equilibrium and Saha ionisation formula, Phase transitions, First order and continuous critical exponents and scaling relations, Calculation of exponents from Mean Field Theory and Landau's theory, Upper critical dimension.

UNIT-V

Non-equilibrium Statistical Mechanics, Irreversible processes, Classical Linear Response Theory, Brownian motion, Master Equation, Fokker- Planck Equation.

PRACTICALS

1. To construct A/D to D/A convertors.
2. To design and study oscillators.
3. To design and study triangular wave generator.
4. To study multivibrator.
5. Studying Op-amps and its application.
6. To study JK Flip-Flop and up-down counter.
7. To study active and passive filter.
8. To study FET – biasing, characteristic, and application as amplifier.
9. To study MOSFET – biasing, characteristic, and application as amplifier.
10. To study UJT –characteristic, and its application as and relaxation oscillator.



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BRANCH	SUBJECT TITLE	SUBJECT CODE
M.Sc(Physics)	ASTRONOMY AND ASTROPHYSICS	MPY- 523(c)

UNIT-I

The celestial Sphere, Positions of stars, Proper motions of stars and planets, Distances of nearby stars, Telescopes: Basic Optics, Optical Telescopes, Radio Telescopes, Infrared, Ultraviolet, X-ray, and Gamma Ray Astronomy detectors and observatories, Gravitational Waves detectors and Neutrino detectors, All Sky Surveys and Virtual Observatories.

UNIT-II

The Sun, The Physical Processes in the solar system, The Terrestrial and the Giant Planets, Formation of Planetary Systems, The brightness of the stars, Color magnitude diagrams, The luminosities of the stars, Angular radii of stars, Effective temperatures of stars, Masses and radii of stars, Binary stars, Search for Extrasolar Planets.

UNIT-III

Spectral classification, Understanding stellar spectra, Population II stars, Stellar rotation, Stellar magnetic fields, Stars with peculiar spectra, Pulsating stars, Explosive stars, Interstellar absorption.

UNIT- IV

The shape and size of our Galaxy, Interstellar extinction and reddening, Galactic coordinates, Galactic rotation, Stellar population, Inter Stellar Medium, The galactic magnetic field and Cosmic rays.

UNIT-V

Normal galaxies, Morphological classification and kinematics, Expansion of the Universe, Active galaxies, Clusters of galaxies, Large scale distribution of galaxies, Gamma ray bursts.

PRACTICALS -

1. To produce and measure the low pressure, and high pressure.
2. To study the nuclear magnetic resonance (NMR).
3. To measure the lifetime of minority carriers in semiconductor using Haynes–Shockley experiment.
4. Measuring the lattice parameter and indexing of powder photograph.
5. Rotation/Oscillation photograph and their interpretation.
6. To study the ferroelectric transition in TGS crystal and measurement of Curie temperature.
7. To Determine the transition temperature in high T_c superconductors.
8. To measure thermoelectric power.
9. To study crystal structure using x ray diffraction powder photograph method.
10. To fabricate the carbon nano-tube by Spray Pysolysis method and verify through x-ray diffraction.



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Syllabus SEMESTER – II

BRANCH	SUBJECT TITLE	SUBJECT CODE
M.Sc (Physics)	SOLID STATE PHYSICS AND NUMERICAL METHOD & COMPUTER PROGRAMMING	MPY- 524

UNIT-I

Band Theory: Block theorem, Kronig Penny model, effective mass of electrons, Wigner-Seitz approximation, NFE model, tight binding method and calculation of density for a band in simple cubic lattice, pseudo potential method.

Semiconductors: law of mass action, calculation of impurity conductivity, ellipsoidal energy surfaces in Si and Ge, Hall effect, recombination mechanism, optical transitions and Shockley-Read theory excitons, photoconductivity, photo-Luminescence. Points line, planar and bulk defects, colour centres, F-centre and aggregate centres in alkali halides. Intrinsic and extrinsic semiconductors. carrier concentration and Fermi levels of intrinsic and extrinsic semi-conductors Bandgap. Direct and indirect gap semiconductors. Hydrogenic model of impurity levels.

UNIT-II

Theory of Metals: Fermi-Dirac distribution function, density of states, temperature dependence of Fermi energy, specific heat, use of Fermi-Dirac statistics in the calculation of thermal conductivity and electrical conductivity, Wiedemann-Franz ratio, susceptibility, width of conduction band, Drude theory of light, absorption in metals.

Lattice Vibrations and Thermal Properties: Interrelations between elastic constants C_{11} , C_{12} and C_{44} wave propagation and experimental determination of elastic constant of cubic crystal, vibrations of linear mono and diatomic lattices, Determination of phonon dispersion by inelastic scattering of neutrons.

UNIT-III

Magnetism: Larmor diamagnetism. Paramagnetism, Curie Langevin and Quantum theories. Susceptibility of rare earth and transition metals. Ferromagnetism: Domain theory, Weiss molecular field and exchange, spin waves: dispersion relation and its experimental determination by inelastic neutrons scattering, heat capacity. Nuclear Magnetic resonance: Conditions of resonance, Bloch equations. NMR-experiment and characteristics of an absorption line.

Superconductivity: (a) Superconductivity, Survey of important experimental results. Critical temperature. Meissner effect. Type I and type II superconductors. Thermodynamics of superconducting transition. London equation. London penetration depth. Energy gap. Basic ideas of BCS theory. High- T_c superconductors. (b) Cooper pairs and derivation of BCS Hamiltonian, results of BCS theory (no derivation).



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UNIT – IV

Errors in numerical analysis: Source of error, Round off error, Computer Arithmetic, Error Analysis, Condition and stability, Approximation, Functional and Error analysis, the method of Undetermined Coefficients. Use of interpolation formula, Iterated interpolation. Inverse interpolation, Hannite interpolation and Spline interpolation, Solution of Linear equations, Direct and Iterative methods, Calculation of eigen value and eigen vectors for symmetric matrices.

Solution of Non linear equation: Bisection method, Newton's method, modified Newton's method, method of Iteration, Newton's method and method of iteration for a system of equations Newton's method for the case of complex roots.

UNIT - V

Integration of a function: Trapezoidal and Simpson's rules. Gaussian quadrature formula, Singular integrals, Double integration.

Integration of Ordinary differential equation: Predictor - corrector methods, Runge-Kutta method, Simultaneous and Higher order equations Numerical Integration and Differentiation of Data, Least-Squares Approximations, Fast Fourier Transform.

Some elementary information about Computer: CPU, Memory, Input/ Output devices, Super, Mini and Micro systems, MS-DOS operating system, High Level Languages, Interpreter and Compiler. Programming: Algorithm and Flowchart.

Reference Books:

1. Huang : Statistical Mechanics
2. Reif : Fundamentals of Statistical and Thermodynamical Physics
3. Rice : Statistical mechanics and Thermal Physics
4. Kittel: Elementary statistical Mechanics
5. Kittel : Introduction to Solid State Physics
6. Patterson: Solid State Physics
7. Levy : Solid State Physics
8. McKelvy: Solid State and Semi-conductor Physics.



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M.Sc. PHYSICS

PRACTICAL

I & II LIST OF EXPERIMENTS FOR M.Sc. PREVIOUS

List of Experiments (any eighteen) :

1. To design a single stage amplifier of a given voltage gain and lower cut of frequencies.
2. To determine L_o , C_o and R_f of a given coil and to study the variations of R_f with frequency.
3. To design a RC coupled two stage amplifier of a given gain and the cutoff frequencies.
4. To study Hartley oscillator.
5. To Study Transistor bias Stability.
6. To design a Multivibrator of given frequency and study its wave shape.
7. To study the characteristics of FET and use it to design an relaxation oscillator and measure its frequency.
8. To study the characteristics of an operational amplifier.
9. To study the characteristics of a UJT and use it to design a relaxation oscillator and measure its frequency.
10. To study the addition, integration and differentiation properties of an operational amplifier.
11. Determine Planck constant using solar Cell.
12. To determine Planck constant and work function by a photo-cell.
13. To study regulated power supply using (A) Zener diode only (b) Zener diode with a series transistor (c) Zener diode with a shunt transistor.
14. To verify Fresnel's formula;
15. To study the percentage regulation and variation of Ripple factor, with load for a full wave rectifier. .
16. To study analog to digital and digital to analog conversion.
17. To study a driven mechanical oscillator.
18. To verify Hartmann's formula using constant deviation spectrograph.
19. To find e/m of electron using Zeeman effect.
20. To find Dissociation energy to I.
21. Study of CH Bands.
22. Salt Analysis / Raman effect (Atomic).
23. Design and study of pass filters.
24. Michelson Interferometer.
25. Fabry parot Interferometer.
26. Determination of velocity of Ultrasonic waves.
27. Study of Elliptically polarised light by Babinet Compensator.
28. Verification of Cauchy's Dispersion relation.
29. Study of DC gate control characteristics and Anode current characteristics of SCR.



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M.Sc. PHYSICS

SCHEME

Semester – III

No	Subject Code	Subject Title	Marks Allotted						
			Assignment Marks		Theory Marks		Practical Marks		Total Marks
			Max	Min	Max	Min	Max	Min	
1	MPY 531	ADVANCED QUANTUM MECHANICS	20	8	80	32	-	-	100
2	MPY 532	STATISTICAL MECHANICS	20	8	80	32	-	-	100
3	MPY 533	LASER	20	8	80	32	-	-	100
4	MPY 534	MATERIALS SCIENCE	20	8	80	32	-	-	100
5	MPY 535	PRACTICAL(Based on MPY 531 & MPY 532)	-	-	-	-	50	20	50
6	MPY 536	PRACTICAL(Based on MPY 533 & MPY 534)	-	-	-	-	50	20	50
Total			80	32	320	128	100	40	500

Course outcome:

1. The students will be able to grasp the concepts of spin arising naturally from the Dirac equation.
2. The students will be familiar with various approximation methods applied to atomic, nuclear and solid-state physics.
3. The students will be able to grasp the concepts of spin arising naturally from the Dirac equation.
4. The students will be familiar with various approximation methods applied to atomic, nuclear and solid-state physics



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M.Sc. PHYSICS

Syllabus SEMESTER – III

BRANCH	SUBJECT TITLE	SUBJECT CODE
M.Sc(Physics)	ADVANCED QUANTUM MECHANICS	MPY- 531

UNIT - I

Scattering : Differential and total scattering cross section, - transformation from CM frame to Lab frame, solution of scattering problem by the method of partial wave analysis, expansion of a plane wave into a spherical wave and scattering amplitude, the optical theorem, Applications.- scattering from a delta potential, square well potential and the hard sphere scattering of identical particles, energy dependence and resonance scattering. Breit-Wigner formula, quasi stationary states. The Lippman-Schwinger equation and the Green's function approach for scattering problem, Born approximation and its validity for scattering problem, Coulomb scattering problem under first Born approximation in elastic scattering. X-ray scattering: General description of scattering process, coherent and incoherent scattering, total scattering from a spherically symmetric electron cloud, Quantum mechanical treatment of scattering in outline. Perfect crystal theory: Intensity from a small single crystal, Integrated intensity from a small perfect crystal (no deduction), integrated reflection from Mosaic and powder crystal..

UNIT - II

Dirac equation for a free particle, properties of Dirac matrices and algebra of gamma matrices, non-relativistic correspondence of the Pauli equation (inclusive of electromagnetic interaction). Solution of the free particle. Dirac equation, orthogonality and completeness relations for Dirac spinors, interpretation of negative energy solution.

Symmetries of Dirac Equation : Lorentz covariance of Dirac equation, proof of covariance and derivation of Lorentz boost and rotation matrices for Dirac spinors, Projection operators involving four momentum and spin, Parity (P), Charge. conjugation(C), time reversal (T) and CPT operators for Dirac spinors, Bilinear covariants, and their transformations behavior under Lorentz transformation, P,C,T and CPT, expectation values of coordinate and velocity, involving only, positive energy solutions and the associated problems, inclusion of negative energy solution, Zitter bewegung, Klein paradox.

UNIT - III

The Quantum Theory of Radiation : Classical radiation field, transversality condition, Fourier decomposition and radiation oscillators, Quantization of radiation oscillator, creation, annihilation and number operators; photon states, photon as a quantum mechanical excitations of the radiation field, fluctuations and the Uncertainty relation, validity of the classical description, matrix element for emission and absorption, spontaneous emission in the-dipole approximation, Rayleigh scattering. Thomson scattering and the -Raman effect, Radiation damping and Resonance fluorescence.



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UNIT - IV

Scalar and vector fields: Classical Lagrangian field theory, Euler-Lagrange's equation, Lagrangian density for electromagnetic field. Occupation number representation for simple harmonic oscillator, linear array of coupled oscillators, second quantization of identical bosons, second quantization of the real Klein Gordan field and complex Klein-Gordon field, the meson propagator.

The occupation number representation for fermions, second quantization of the Dirac field, the fermion propagator, the e.m. interaction and gauge invariance, covariant quantization of the free electromagnetic field, the photon propagator.

UNIT - V

S-matrix, the S-matrix expansion, Wick's theorem, Diagrammatic representation in configuration space, the momentum representation, Feynman diagrams of basic processes, Feynman rules of QED. Applications of S-matrix formalism: the Coulomb scattering, Bhabha scattering, Moller scattering, Compton scattering and pair production.

Reference Books :

1. Ashok Das and A.C. Millissiones : Quantum Mechanics -A Modern Approach.(Garden and Breach Science Publishers)
2. E. Merzbaker : Quantum Mechanics, Second Edition (John Wiley and sons)
3. Bjorken and Drell : Relativistic Quantum Mechanics (M.Graw Hill)
4. J.J. Sakurai : Advanced Quantum Mechanics (John Wiley)
5. F. Mandal & G. Shaw, Quantum Field Theory (John Wiley)
6. J.M. Ziman, Elements of Advanced Quantum Theory, (Cambridge University Press).



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M.Sc. PHYSICS

Syllabus SEMESTER – III

BRANCH	SUBJECT TITLE	SUBJECT CODE
M.Sc (Physics)	STATISTICAL MECHANICS	MPY- 532

UNIT - I

Specification of the state of the system, Macroscopic and Microscopic states, Phase space, Statistical ensemble, Postulate of equal a priori probability, Probability calculations, Behaviour of density of states, Liouville's theorem(Classical), Quasi-static processes.

Equilibrium conditions and constraints, Distribution of energy between systems in equilibrium, Approach to thermal equilibrium, Temperature, Heat reservoir, Sharpness of the probability distribution, Dependence of the density of states on the external parameters, Equilibrium between interacting systems.

UNIT - II

Micro canonical, canonical and grand canonical ensembles. Partition function formulation. Fluctuation in energy and particle. Equilibrium properties of ideal systems: ideal gas, Harmonic oscillators, rigid rotators. Paramagnetism, concept of negative temperature, Density matrix: Idea of quantum mechanical ensemble. Statistical and quantum mechanical approaches, Properties. Pure and Mixed states. Density matrix for stationary ensembles. Application to a free particle in a box, an electron in a magnetic field. Density matrix for a beam of spin $\frac{1}{2}$ particles. Construction of the density matrix for different states (pure and mixture) and calculation of the polarization vector.

UNIT - III

Classical partition functions and their properties, Calculations of thermodynamic quantities, Ideal monoatomic gas, Gibbs paradox, Equipartition theorem and its Simple applications. i) Mean kinetic energy of a molecule in a gas ii) Brownian motion iii) Harmonic Oscillator iv) Specific heat of solid. Maxwell velocity distribution, Related distributions and mean values.

UNIT - IV

Symmetry of wave functions, Quantum distribution functions, Boltzmann limit of Boson and Fermion gases, Evaluation of the partition function, Partition function for diatomic molecules, Equation of state for an ideal gas, The quantum mechanical paramagnetic susceptibility.

UNIT - V

Photon gas – i) Radiation pressure ii) Radiation density iii) Emissivity iv) Equilibrium number of photons in the cavity. Einstein derivation of Planck's law, Bose-Einstein Condensation, Specific heat, Photon gas – Einstein and Debye's model of solids. Fermi energy, Mean energy of fermions at absolute zero, Fermi energy as a function of temperature, Electronic specific heat, White – Dwarfs, Compressibility of Fermi gas, Pauli's paramagnetism, A relativistic degenerate electron gas

Reference Books :

1. Fundamentals of Statistical and Thermal Physics, - F.Reif, McGraw – Hill, International Edition (1985)
2. Fundamentals of Statistical Mechanics, B.B.Laud, New Age International Publication (2003)
3. Statistical Mechanics, R.K.Pathria, Butterworth Heinemann(2nd Edition)
4. Statistical Mechanics, K.Huang, John Wiley & Sons (2nd Edition)
5. Statistical Mechanics, Satya Prakash, Kedar Nath Ram Nath Publication (2008)



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M.Sc. PHYSICS

Syllabus SEMESTER – III

BRANCH	SUBJECT TITLE	SUBJECT CODE
M.Sc (Physic)	LASER	MPY- 533

UNIT -I

Summary of black body radiation, Quantum theory for evaluation of the transition rates and Einstein coefficients-allowed and forbidden levels-metastable state; population inversion; rate equations for three level and four level lasers, threshold of power calculation, various broadening mechanism, homogeneous and inhomogeneous broadening.

UNIT –II

Two level system (Ammonia maser-Physical separation of excited species from those in ground state). Three and Four level system, Rate equations for three and four level system, threshold pump power, relative merits and de-merits of three and four level system. Ruby laser, Nd: YAG laser, Nd:glass, Amplifiers for these lasers, their characteristics, semiconductor lasers, color center laser.

UNIT –III

Optical resonators : Stability of resonators-‘g’ parameter, various types of resonators, evaluation of beam waist of such combination, design aspect of resonator for various types of lasers, unstable resonator and their application. Resonator configurations, Stability of resonators, Characteristics of Gaussian beam, Transverse and longitudinal modes, mode selection techniques (at least two techniques in each case), losses in a resonator, Hardware design-laser support structure, mirror mounts, optical coating etc.

UNIT –IV

Gas and dye lasers : excitation in gas discharge, collisions of 1st and 2nd kind, electron impact excitation-its cross section, different types of gas lasers : He-Ne, N₂, CO₂, Metal vapour lasers, Excimer and chemical laser, dye laser.

UNIT –V

Laser applications: (i) Holography, (ii) Optical communications /optical fiber (iii) Laser spectroscopy, (iv) Material processing welding cutting etc. (v) Medical applications, (vi) Doppler free two photon absorption, (viii) Isotope separation.

Reference Books :

1. *Principles of lasers*, Fourth edition-by Orazio Svelto
2. (Plenum Publishing Corporation, New York, USA ISBN 0-306-454748-2).
3. *Solid state laser engineering*, first and second edition,
4. walter Koechner *Springer series in Optical Sciences*, (Springer-Verlag, New York, USA ISBN).
5. *Principles of Laser and their applications*, Callen, O’shea, Rhodes
6. *Laser parameters*, Heard *Reference Books* :
7. *Masers*, A. G. Siegman.
8. *Gas lasers*, Garret.
9. *Maser Handbook*, vol. 1-4, F. T. Arecchi, E. O. Schul Dubois, (North Holland)



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M.Sc. PHYSICS

Syllabus SEMESTER – III

BRANCH	SUBJECT TITLE	SUBJECT CODE
M.Sc (Physics)	MATERIALS SCIENCE	MPY- 534

UNIT-I

Short review of basic structures, Tetrahedral and octahedral sites and their properties and importance, substitutional and interstitial solid solutions (only definitions), coordination number and Pauling rules, Crystal Structures of metallic alloys, Ceramics, polymers, silicates, composite materials etc. This includes structures such as NaCl, CsCl, Rutile, fluorite, corundum, Hexagonal and cubic zinc Blende, NiAs, Perovskite, spinel and inverse spinel, quartz, silicates (linkages of tetrahedral and octahedral units), glass, polymers etc.,

UNIT-II

Thermodynamics: First, second and third law of thermodynamics. Gibbs and Helmholtz energy and chemical equilibrium. Chemical kinetics, Transition state theory and collision theory, Heterogeneous catalysis, derivation of various thermodynamical expressions, concepts of equilibrium and metastability, Phase diagrams of elements, applications of thermodynamics, Clapeyron and Clausius-Clapeyron equations for phase transitions, vapor pressures, effect of temperatures, its importance to vacuum systems and materials evaporation for thin films.

UNIT-III

Defects in Materials : point defects, line defects (dislocations), surface defects (grain boundaries), volume defects (voids), defects formation energies, their impact on physical properties of materials, formation energies, defect creation and annihilation, thermodynamic aspects such as concentration and interactions, stress fields, Burger vector, slip and glide motions of dislocations, calculation of surface energies and its importance etc.

UNIT-IV

Phase Diagrams : Concepts of solid solubility, Hume-Rothery rules, concept of formation of phase diagrams on basis of entropy and free energy changes for compositions, Phase diagrams of various categories such as that of limited solubility, eutectic, peritectic etc. with examples, intermetallic alloys etc.

UNIT-V

Diffusion in solids : concentration gradients, steady state non steady state flow, Fick's laws, error functions, diffusivity (macroscopic and microscopic diffusion models), importance of diffusion for materials synthesis and processing, examples and applications such as oxidation, corrosion, carburization, decarburization, nitridation, Nernst-Einstein equation, concentration profiles, etc. Heat Treatment and Phase transformations in solids : Variation of free energies, nucleation and growth, surface and volume free-energies, Quenching, Nucleation rate, growth rates derivation of related expressions, T-T-T diagrams, applications of nucleation and growth and precipitation reactions.



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M.Sc. PHYSICS

Reference Books:

1. *Physical Metallurgy*, Vol. 1 and Vol. 2 by R. W. Chan and P. Hassen North Holland Publishing Company, New York, 1983.
2. *Materials Science and Engineering*, V. Raghvan, (Prentice-Hall Pvt. Ltd.), 1989.
3. *Introduction to Materials Science for Engineers*,
4. J. F. Shackelford, (Macmillan Publishing Company, New York), 1985.
5. *Physical Metallurgy*, Smallman.
6. *Thermodynamics*, Swalin.



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M.Sc. PHYSICS

SCHEME

Semester – IV

No	Subject Code	Subject Title	Marks Allotted						
			Assignment Marks		Theory Marks		Practical Marks		Total Marks
			Max	Min	Max	Min	Max	Min	
1	MPY 541	MICROWAVE ELECTRONICS	20	8	80	32	-	-	100
2	MPY 542 – (a) / MPY 543 – (b) / MPY 543 – (c)	NANOTECHNOLOGY / ATOMIC AND MOLECULAR PHYSICS / GROUP THEORY FOR PHYSICS	20	8	80	32	-	-	100
3	MPY 543	DISSERTATION	-	-	-	-	250	125	250
4	MPY 542	PRACTICAL VII(BASED ON MPH 541 & MPH 542)					50	20	50
Total			40	16	160	64	300	145	500



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M.Sc. PHYSICS

Syllabus SEMESTER – IV

BRANCH	SUBJECT TITLE	SUBJECT CODE
M.Sc (Physics)	MICROWAVE ELECTRONICS	MPY- 541

UNIT - I

Microwave Transmission. Basics, Concept of Mode: TEM, TE and TM Modes and their characteristic, Losses and concept and microwave impedance. Microwave Transmission Lines. Coaxial Line, Rectangular Waveguide, Circular waveguide, Stripline and Microstrip Line. Microwave Network Analysis and Measurements: Equivalent Voltages and currents for non-TEM lines, Network parameters and Scattering Parameters for microwave Circuits. Power, Frequency and impedance measurement, Network Analyser and measurement of scattering parameters. Microwave Devices. Active component: Diodes, transistors, oscillators and mixers. Passive component: Directional coupler, Power divider, Magic tree, attenuator and resonator. Low power microwave devices: Gun diodes. High power microwave devices: Travelling wave tubes (TWT), Magnetron and klystronr.

UNIT - II

Ferrites: Microwave propagation in ferrites, Faraday rotation, Devices employing Faraday rotation (isolator, Gyrator, Circulator). Introduction to single crystal ferromagnetic resonators, YIG tuned solid state resonators.

Microwave Measurement:

Microwave Detectors: Power, Frequency, Attenuation, Impedance Using smith chart, VSWR, Reflectometer, Directivity, coupling using direction coupler. Complex permittivity of material & its measurement: definition of complex of Solids, liquids and powders using shift of minima method.

UNIT - III

Microwave tubes: Spacecharge spreading of an electron beam, Beam focussings.

Klystrons: Velocity Modulation, Two Cavity Klystron, Reflex Klystron Efficiency of Klystrons.

Magnetrons: types & description, Theoretical relations between Electric & Magnetic field of oscillations. Modes of oscillation & operating characteristics.

Gyrotrons: Constructions of different Gyrotrons, Field-Particle Interaction in Gyrotron.

UNIT-IV

Avalanche Transit Time Device: Read Diode, Negative resistance of an avalanching p-n Junction diode IMPATT and TRAPATT Oscillator. Transferred Electron Device: Gunn effect, two valley model, High field Domain formation. Different Modes for Microwave generation. Passive Devices: Termination (Short circuit and matched terminations) Attenuator, phase changers, E&H plane Tees, Hybrid Junctions. Directional coupler.

Parametric Amplifier: Varactor, Equation of Capacitance in Linearly graded & abrupt p-n junction, Manly Rowe relations, parametric upconverter and Negative resistance parametric amplifier, -use of circulator, Noise in parametric amplifiers.



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M.Sc. PHYSICS

UNIT - V

Microwave Antennas: Introduction to antenna parameters, Magnetic Currents, Electric and magnetic current sheet, Field of Huygen's source, Radiation from a slot antenna, open end of a wave guide and Electromagnetic Horns. Parabolic reflectors, Lens antennas. Radiation fields of Microstrip wave guide, Microstrip wave guide, Microstrip antenna calculations, Microstrip design formulas.

Microwave Communication: LOS microwave systems, Derivation of LOS communication range, OTH microwave systems, Derivation of field strength of tropospheric waves. Transmission interference and signal damping, Duct propagation. (Satellite Communication: Satellite frequencies allocation, Synchronous satellites, Satellite orbits, Satellite location with respect to earth and look angle, earth coverage and slant range, Eclipse effect, Link calculation, Noise consideration, Factors affecting satellite communication.

Reference Books:

1. Electromagnetic waves & Radiating Systems: Jorden & Balmain.
2. Theory and application of microwaves by A.B. Brownwell & R.E. Beam (McGraw Hill).
3. Introduction to microwave theory by Atwater (McGraw Hill).
4. Principles of microwave circuit by G.C. Montgomery (McGraw Hill).
5. Microwave Circuits & Passive Devices by M.L. Sisodia and G.S. Raghuvanshi (New Age International, New Delhi).
6. Foundations of microwave engineering by R.E. Collin. (McGraw Hill).
7. Microwave Semiconductor Devices and their Circuit applications by H.A. Watson.
8. Microwave by M.L. Sisodia and Vijay Laxmi Gupta. New Age, New Delhi.
9. Antenna Theory, Part-I by R.E. Collin & E.J. Zucker (McGraw Hill, New York).
10. Microstrip Antennas by Bahl & Bhartiya (Artech House, Massachusetts).
11. Antenna Theory Analysis by C.A. Balanis Harper & Row. Pub. & Inc. New York.
12. Antenna Theory Analysis by E.A. W01""(J. Willey & Sons)
13. Antenna Theory & Design by R.S. Elliott (LPHI Ltd. New Delhi).
14. Microwave electronics by R.E. Soohoo (Addison Westey public company,).
15. Microwave Active Devices, Vacuum tubes by M.L. Sisodia new Age International New Delhi.
16. Semiconductors & Electronics device by A. Barle vs (PHI, India).
17. Solid State physical electronics by A. Vanderziel, (PHI, India).
18. Hand book of microwave measurement Vol-II by M. Sucher & J. Fox (polytechnic Press, New York).
19. Microwave devices & circuits by S.Y. Liao (PHI, India).
20. Microwave Principles by H.J. Reich (CBS).
21. Simple microwave technique for measuring the dielectric parameters of solids & their powder by J.M. Gandhi, J.S. Yadav, J. of pure & applied physics Vol. 30, pp-427431, 1992.



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M.Sc. PHYSICS

Syllabus SEMESTER – IV

BRANCH	SUBJECT TITLE	SUBJECT CODE
M.SC	NANOTECHNOLOGY	MPY- 542(a)

UNIT -I

Low dimensional materials, One dimensional, Two dimensional and Three dimensional nanostructured materials, Quantum Dots shell structures, metal oxides, semiconductors, composites, mechanical-physical-chemical properties. Application in electronics, communication, medicine etc. Electron states in a potential well, spherically symmetric potential, Coulomb potential and periodic potential. Tunneling through a potential barrier. Excitons, biexcitons, dark excitons.

UNIT – II

Clusters. Fullerenes, semiconductor and metal clusters, cluster stability. Nanotubes. Electron states in nanoparticles, effective mass approximation, weak confinement, strong confinement, size dependent oscillator strength.

UNIT – III

Synthesis of nanomaterials (bottom up approach) by physical techniques. Introduction to vacuum techniques (pumps, gauges, materials). Physical vapour deposition, electron beam evaporation, sputter deposition, laser ablation, ion beam mixing, plasma deposition.

UNIT – IV

(Synthesis of nanomaterials by chemical, biological and hybrid routes). Concepts of colloids, LaMer diagram, L.B films, Miceller route, self assembly, biosynthesis, electrophoresis, immobilization in glass, zeolites, polymers.

UNIT – V

Analysis Techniques. UV-VIS-IR spectroscopy, Luminescence techniques, X-ray, electron and neutron Diffraction, Small Angle X-ray and Neutron Scattering, photon correlation spectroscopy, Extended X-ray , Absorption Fine Structure (EXAFS), X-ray Photoelectron Spectroscopy, Auger Electron Spectroscopy.

Reference Books:

1. *Physics of Low Dimensional Structures*, J. H. Davis, (Cambridge Press), 1998.
2. *Semiconductor Quantum Dots*, L. Banjaj and S. W. Koch.
3. *Low Dimensional Semiconductors*, M. J. Kelly, Clarendon, 1955.
4. *Characterization of Materials*, J. B. Wachtman and Z.
5. H. Kalman, Butterworth-Heinmann, USA, 1993.
6. *Experimental Physics*, Modern Methods, R. A. Dunlop.
7. *Instrumental Methods of Analysis*, H. H. Willard, L. L. Merritt, J. A. Dean and F. A. Settle, (CBS Pub.), 1986.



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M.Sc. PHYSICS

PRACTICAL

LIST OF EXPERIMENTS FOR M.Sc. FINAL

LIST OF EXPERIMENTS (any eighteen) :

1. To determine half-life of a radio isotope using GM counter.
2. To study absorption of particles and determine range using at least two sources.
3. To study characteristics of a GM counter and to study statistical nature of radioactive decay.
4. To study spectrum of $-\beta$ particles using Gamma ray-spectrometer.
5. To calibrate a scintillation spectrometer and determine energy of γ -rays from an unknown source.
6. (a) To study variation of energy resolution for a Nai (T) detector.
(b) To determine attenuation coefficient (μ) for rays from a given source.
7. To study Compton scattering of γ -rays and verify the energy shift formula
8. To study temperature variation of resistivity of a semi-conductor and to obtain band gap using four probe method.
9. To study hall effect and to determine hall coefficient.
10. To study the variation of rigidity of a given specimen as a function of the temperature.
11. To study the dynamics of a lattice using electrical analog.
12. To study ESR and determine g -factor for a given spectrum.
13. To determine ultrasonic velocity and to obtain compressibility for a given liquid.
14. Study the characteristics of a given Klystron and calculate the mode number, E.T.S. and transit time.,
15. Study the simulated L.C.R. transmission line (audio frequency) and to find out the value for Z_0 experimentally from the graph.
16. Study the radiation pattern of a given Pyramidal horn by plotting it on a Polar graph paper. Find the Half power beam width and calculate its gain.
17. Find the dielectric constant of a given solid (Teflon) for three different lengths by using slotted section.
18. Find the dielectric constant of a given liquid (organic) using slotted section of K-band.
19. Verification of Bragg's law using microwaves..
20. Determination of Dielectric Constant of a liquid by Lecher wire.
21. Study of a Heat Capacity of Solids.
22. Study of lattice dispersion.



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M.Sc. PHYSICS

BRANCH	SUBJECT TITLE	SUBJECT CODE
M.SC	ATOMIC AND MOLECULAR PHYSICS	MPY- 542(b)

UNIT-I

One Electron Atom, Introduction to Quantum States; Atomic orbital, Parity of the wave function, Angular and radial distribution functions, Many electron atom, Independent particle model, He atom as an example of central field approximation, Central field approximation for many electron atom, Slater determinant, L-S and j-j coupling, Equivalent and nonequivalent electrons, Energy levels and spectra, Spectroscopic terms, Hund's rule, Lande interval rule, Alkali spectra.

UNIT-II

Interaction of radiation with matter, Time dependent perturbation, Sinusoidal or constant perturbation, Application of the general equations, Sinusoidal perturbation, Interaction of an atom with electromagnetic wave, Hamiltonian Selection rules, Non resonant excitation, Comparison with the elastically bound electron model, Resonant excitation, Induced absorption and emission.

UNIT-III

Solution of Dirac equation in a central field, Relativistic correction to the energy of one electron atom, Fine structure of spectral lines, Selection rules, Lamb shift, Effect of external magnetic field, Hyperfine interaction and isotope shift, Hyperfine splitting of spectral lines, Molecular Electronic States, Concept of molecular potential, Separation of electronic and nuclear wavefunctions, Born-Oppenheimer approximation, Electronic states of diatomic molecules, Electronic angular momenta, Wavefunction, The LCAO approach, States for hydrogen molecular ion, Exchange and Overlap integral.

UNIT-IV

Rotation and Vibration of Molecules Solution of nuclear equation, Non-rigid rotator, Centrifugal distortion, Symmetric top molecules, Harmonic oscillator and the anharmonic oscillator approximation, Morse potential, Spectra of Diatomic Molecules Transition matrix elements, Vibration rotation spectra, Pure vibrational and rotational transitions, Electronic transitions, Franck Condon principle, Rotational structure of electronic transitions, Fortrat diagram, Dissociation energy of molecules, Continuous spectra, Raman transitions and Raman spectra.

UNIT-V

Basic elements of a laser, Threshold condition, Fourlevel laser system, CW operation of laser, Critical pumping rate, Population inversion and photon number in the cavity around threshold, Output coupling of laser power, Optical resonators, Cavity modes, Mode selection, Pulsed operation of laser, Q-switching and Mode locking, Experimental technique of Q-switching and mode locking Different laser systems, Ruby, Co₂, Dye and Semiconductor diode laser.

PRACTICALS -

1. To produce and measure the low pressure, and high pressure.
2. To study the nuclear magnetic resonance (NMR).
3. To measure the lifetime of minority carriers in semiconductor using Haynes-Shockley experiment.
4. Measuring the lattice parameter and indexing of powder photograph.
5. Rotation/Oscillation photograph and their interpretation.
6. To study the ferroelectric transition in TGS crystal and measurement of Curie temperature.
7. To Determine the transition temperature in high T_c superconductors.
8. To measure thermoelectric power.
9. To study crystal structure using x ray diffraction powder photograph method.
10. To fabricate the carbon nano-tube by Spray Pyrolysis method and verify through x-ray diffraction.



R.K.D.F. UNIVERSITY, BHOPAL

M.Sc. PHYSICS

BRANCH	SUBJECT TITLE	SUBJECT CODE
M.SC	GROUP THEORY FOR PHYSICS	MPY- 542(c)

UNIT-I

Abstract Group Theory: Definition and nomenclature, rearrangement theorem, cyclic group, subgroups and cosets, groups of finite order, conjugate elements and class structure, normal divisor and factor groups, class multiplication.

UNIT- II

Theory of Group Presentation: Definition, orthogonality theorem, character of a representation, construction of character tables, reducible representation, Abelian group, irreducible representation, direct-product group.

UNIT-III

Full Rotation Group and Angular Momentum: Rotational transformation properties and angular momentum, continuous groups, homomorphism, unitary group, Clebsch-Gordon coefficients, rotation representation matrix, vector model for addition of angular momenta, Wigner-Eckart theorem.

UNIT-IV

Group Theory, Crystallography, and Solid State Theory: Crystal-symmetry operators, crystallographic point groups, irreducible representation of the point group, symmetry properties in solids, reciprocal lattice and Brillouin zones, energy-band wave-functions.

UNIT-V

Group Theory and Quantum Mechanics: Hamiltonian, approximate eigenfunctions, Hartree-Fock equation, L-S term energies, eigenfunction and angular momentum operators, Born-Oppenheimer approximation.

PRACTICALS –

1. To study magnetic properties of solids (diamagnetism, paramagnetism, ferromagnetism).
2. To study alpha, beta, and gamma rays and GM counter.
3. To study the Balmer series.
4. To study properties of prism and grating.
5. To study interference and diffraction of laser using various apertures.
6. To study Half Adder, Full Adder, Half Subtractor, Full Subtractor, coder, decoder, multiplexer and microprocessor.
7. To study B-H loop.
8. To study friction (static & dynamic).
9. To study projectile motion.
10. To study spring-mass oscillation.
11. To study Planck's constant.
12. To study surface tension.
13. To study viscosity.
14. To study Biot-Savart law.
15. To study Faraday's law.
16. To study arbitrary waveform generator and DSO using NI LabVIEW.
17. Analysis of experimental data using Origin software.